Errata

Title & Document Type: 8111A Pulse/Function Generator Operating & Service Manual

Manual Part Number: 08111-90002

Revision Date: September 1984

HP References in this Manual

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this manual copy. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

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OPERATING AND SERVICE MANUAL

8111A PULSE/FUNCTION GENERATOR 20 MHz







MANUAL CHANGES

03/94

Manual for Model Number	8111A
Manual printed on	Sept. 1984
Manual Part Number	08111-90002

Make all ERRATA corrections.

Check the following table for your instrument serial prefix/serial number and make the listed changes to your manual.

New Item

Serial Prefix Serial Number		Manual Changes	Serial Prefix or Serial Number	Manual Changes
ERRATA				
2215G02366		1		
2215G02416	and above	1-2		
2519G02591	and above	1-3		÷
2519G02716	and above	1-4		•
2519G02816	and above	1-5		
2519G03241	and above	1-6		
2519G03661	and above	1-7		
2519G03681	and above	1-8		
2519G03881	and above	1-9		
2519G04021	and above	1-10	-	
2519G04681	and above	1-11		
2519G04761	and above	1-12		•
2519G05041	and above	1-13		
2519G05141	and above	1-14		
2849G05621	and above	1-15		
2849G06201	and above	1-16		
2849G06721	and above	1-17		· ·
2849G06841	and above	1-18		
2849G07601	and above	1-19		
2849G08081	and above	1-20		
2849G08291	and above	1-21		
2849G08471	and above	1-22		

Date:8 March, 1994

Number of Pages: 13

Page 1

MODEL 8111A

INDEX OF MANUAL CHANGES

MANUAL			A 1	A2		A4	A 5	A6	A7	A8	STANDARD
CHANGE	MISCELLANEOUS	FRAME	A21		A3						OPTION 00
ERRATA	Page 2-1 Page 8-57 Page 6-16 Page 5-4,5-5										
1					C1,3,4,9 C10 thru C13	C13,16,19 C21,22	, C20	C2 thru 6 C13,16	C6,7,8	C12,13,15 C17,23	5,16,
3		MP2,6,13,14, MP15,17,18, MP22					. ,	Q1 			
4						R35					
5										K 1,2,3	
6	Page 6-12 Page 6-10		·					R3,13 *R3,13 C10			
7	Page 6-13									MP5,6,7	7,8,9, 1,12
8		MP18									
9	Page 6-12							U2			:
10	Page 6-15				C4						
11						C8,9,12	C14,18,21	C8,9,11, C14,15	C1,2,5,9, C10	C6,7,21,	24,25

MANUAL CHANGE	1	1 1	A1 A21	A2	1	A4	A5	A6	A7	A8	STANDARD
CHANGE	MISCELLANEOUS	FRAME	A21		A3						OPTION 001
12.					C4	C2	R49,53, R67,9				
14			i		17ט						
15		MP 20,17, MP23,24, MP25,14, MP15							_		
16								R51			
17		J1-3									
18						C18		L2			
19			A1,C2	C15,18		<u> </u>					
20				·			U1	U2			
21	:						Ro, R7				
22							U1				

MODEL 8111A

INDEX OF MANUAL CHANGES

MANUAL				A10	A11	A12	A13	STANDARD
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1				C5,8,9				
2	Page 8-42, Page 8-49		A9,C2, CR1,R11			–	. <u>-</u>	<u></u>
11			C1	C2,3				
13							S1	
								·
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					:			
	1							
	1							

ERRATA

On Page 2-1, Section II / Installation, change to read:

CAUTION

Do no change the LINE SELECTOR switch settings with the instrument on or with power connected to the rear panel.

2-9 Figure 2-1 provides information for line voltage and fuse selection:

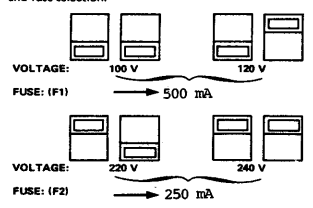
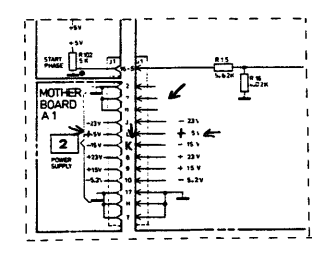


Figure 2-1. Sliding Switches Positions for different Line Voltages

On Page 8-57, VCO Board A5, change to read:



On Page 6-16, Replaceable parts list:

Delete: Q3,7

1853-0212

A21Q4,8

1854-0368

ERRATA (Cont.)

Page 5-4 Shaper Adjustment

change step 6 to read:

Adjust A6R6 for 8V +100mV - 9mV

add below step 12

NOTE: Steps 8 to 12 are interdependent and must therefor be repeated until the values are within tolerance.

Page 5-5

change step 14 to read:

Adjust A6R27 for 800mV +10mV -0mV change the NOTE to read:

NOTE: Readjust steps 1 to 6. Recheck steps 7 to 14 and readjust if necessary.

add to step 30: Check again steps 1 to 14.

Page 6-12

change the Table of Replaceable Parts to read:

A8 C4

0160-3874

C-FXD 10PF 200V

ERRATA (Cont.)

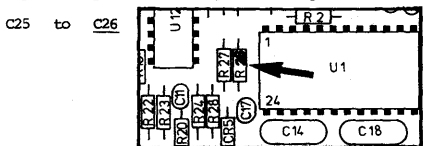
On Page 4-8, Performance Tests 4-15, step 4., change to read:

Counter Reading	8111A
4μs - 16μsec	10%
17µs - 23µsec	20%
47µs - 53µsec	50%

On Page 4-15, Performance Tests Record, Step 4-15, change to read:

Duty Cycle	Minimum	Actual	Maximum
10%	4μs		16µs
20%	17µs		23µs
50%	47μs		53µs

On Page 8-50 (Component Layout + Ref.Desig.List) change to read:



On Page 6-15, Table 6-3 Replaceable Parts OPTION 001, add: MP1 4040-1969 FRONT PANEL, OPTION 001

MANUAL CHANGE 1

On Page 6-10 thru 6-16, change the Table of Replaceable Parts to read:

A3 C1,3,4,

C10 thru 13

A4 C13,16,19,21,22

A5 C20

A6 C2 thru 6 C13,16

0160-5746

C-FXD 0.1UF 20%

A7 C6,7,8

A8 C12,13,15,16,

C17,23

A10C5,8,9

A30C5,8,9

MANUAL CHANGE 2

On Page 6-15, change the Table of Replaceable Parts to read:

Α9

08111-66519

PC-BD

Add:

C2 CR1 0180-0116

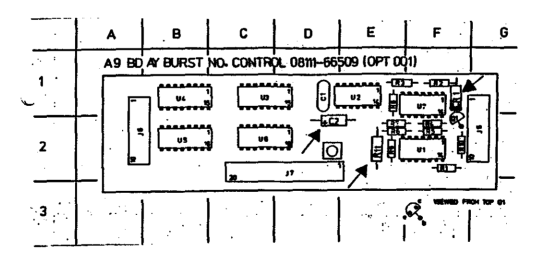
C-FXD 6.8UF 35V TA DIO 180V .2A

R11

1901-0033 0698-4477

R-FXD 10.5K 1%

On Page 8-42, change Service Sheet 6 to read:



On Ref Des Table and Grid Loc add:

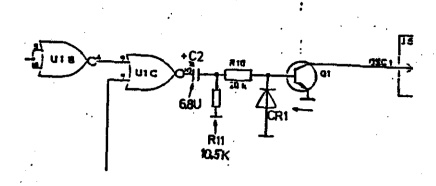
C2

D1

CR1 R11 F1 E2

MANUAL CHANGE 2 (Cont.)

On Page 8-49, change Schematic to read:



MANUAL CHANGE 3

IMPORTANT NOTE:

New part numbers assigned to the following items since all threaded holes or screws are now METRIC!

On Page 6-7, change the Table of Replaceable Parts to read:

MP2	08111-00211	PANEL SUB
MP 6	08111-01211	BRKT FRONT
MP13	08111-02315	HT SNK OUT HLDR
MP14	08111-04111	COVER TOP
MP15	08111-04112	COVER BOTTOM
MP17	5021-5813	FRAME FRONT
MP18	5021-0512	FRAME REAR
MP22	5021-5830	SIDE STRUT

On Page 6-12, change the Table of Replaceable Parts to read:

A6Q1

1853-0589

XSTR MD4260

MANUAL CHANGE 4

On Page 6-10, change the Table of Replaceable Parts to read:

A4R35

0698-4460

R-FXD 649 1% .125W

MANUAL CHANGE 5

On Page 6-13, change the Table of Replaceable Parts to read:

A 8 K 1,2,3

0490-1527

RELAIS REED

MANUAL CHANGE 6

On Page 6-12, Table 6-3., Replaceable Parts List:

ADD:	A6	*R3	0698-3202	R-FXD 1.74K 1%
	A6	-R3	0757-10 94	R-FXD 1.47K 1%
	A6	*R13	0698-3136	R-FXD 17.8K 1%
	A 6	-R13	0757-0441	R-FXD 8.25K 18

DEL: A6 R3,13

On Page 6-10, change the Table of Replaceable Parts to read:

A5 C10

0180-3822

C-FXD 39UF 15V

MANUAL CHANGE 7

On Page 6-13, change the Table of Replaceable Parts to read:

A8 MP5,6,7,8, MP9,10,11,12

1205-0662

HT SINK SGL

MANUAL CHANGE 8

On Page 6-7, Replaceable Parts List, change to read:

MP18

5021-5814

FRAME REAR

MANUAL CHANGE 9

On Page 6-12, change the Table of Replaceable Parts to read:

A6 U2

1826-0923

IC 1DC7

MANUAL CHANGE 10

On Page 6-15, change the Table of Replaceable Parts to read:

A3 C4

0160-0575

C-FXD 47UF CER

MANUAL CHANGE 11

On Table 6-3, Replaceable Parts List, change to read:

A4 C8,9,12

A5 C14,18,21

A6 C8,9,11,14,15

0160-6596

C-FXD .47UF 20%

A7 C1,2,5,9,10

A8 C6,7,21,24,25

A9 C1

A10 C2,3

A30 C2,3

MANUAL CHANGE 12

On Page 6-9, change the Table of Replaceable Parts to read:

A4 C2

0160-5739

C-FXD 15PF 5%

On Page 6-11, change the Table of Replaceable Parts to read:

A5 R49 R53,67

0757-0441 0698-0085 R-FXD 8,25K 1%

R9

0757-0528

R-FXD 2,61K 1% R-FXD 1,62K 1%

A3 C4

0160-0574

C-F .022UF 20%

MANUAL CHANGE 13

On Page 6-14, Replaceable Parts List, change to read:

A13 S1

3101-2953

SW-LINE

MANUAL CHANGE 14

On Page 6-14, change the Table of Replaceable Parts to read:

A3 U17

1820-3841

IC 74AS168

MODEL 8111A

MANUAL CHANGE 15

On Page 1-2, 1-27. Accessories, change to read:

5061-2001	to	5062-4001
5061-0072	to	5062-3972
5061-0074	to	5062-3974

On Page 6-7, Replaceable Parts List, change to read:

MP20	5001-0538	TRIM STRIP
MP17	5021 -8 413	FRAME FRONT 1/2M
MP23	5041-8801	FOOT
MP24	5041-8803	TRIM STRIP
MP25	5061-8822	FOOT REAR N-SKID
MP14	08111-04121	COVER TOP
MP15	08111-04122	COVER BOTTOM

MANUAL CHANGE 16

On Page 6-12, Replaceable Parts List, change to read:

A6 R51

0757-0422

R-FXD 909

MANUAL CHANGE 17

On Page 6-7, change the Table of Replaceable Parts to read:

J1-3

1250-0083

CONN BNC BLKHD

MANUAL CHANGE 18

On Page 6-10, change the Table of Replaceable Parts to read:

A4 C18

0160-5736

C-FXD 22PF 5%

MANUAL CHANGE 18 (Cont.) .

On Page 6-11, Replaceable Parts List,

add:

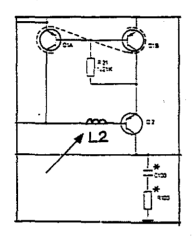
A6 L2

9170-0894

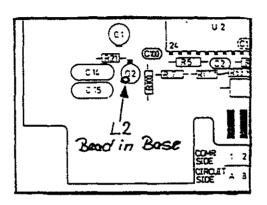
BEAD

BEAD MUST BE INSERTED IN BASE-WIRE OF Q2!

Change Schematic, Page 8-71 to read:



Change Component Layout, Page 8-66, to read:



MANUAL CHANGE 19

On Page 6-9, Change the Table of Repl.Parts to read:

A1 C2

C2

0180-3158

C-F 6800UF

(EDC-LBL:A-3217)

A2

C15,18

0180-3157

C-F 47uF 40V

(EDC-LBL: A-3217)

MANUAL CHANGE 20

On Page 6-11, Repl.Parts List, Change to read:

A5

U1

1DB6-0001

IC SNAKE

(EDC-LBL:B-3310)

A6 U2

1DC7-0001

IC BOOSTER

(EDC-LBL:B-3310)

MANUAL CHANGE 21

On Page 6-11, Repl.Parts List, change to read:

A5

R6,7

0757-0274

RES 1.21k 1%

(EDC-LBL:B-3343)

MANUAL CHANGE 22

On Page 6-11, Repl.Parts List change to read:

A5

U1

1826-0955

IC 1DB6

EDC-LBL: B-3408



Herstellerbescheinigung

Hiermit wird bescheinigt, daß das Gerät/System

Puls-Generator HP 8111A

in Übereinstimmung mit den Bestimmungen von Postverfügung 1046/84 funkentstört ist.

Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes/Systems angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.

Zusatzinformation für Meß- und Testgeräte

Werden Meß- und Testgeräte mit ungeschirmten Kabeln und/oder in offenen Meßaufbauten verwendet, so ist vom Betreiber sicherzustellen, daß die Funk-Entstörbestimmungen unter Betriebsbedingungen an seiner Grundstücksgrenze eingehalten werden.

Manufacturer's declaration

This is to certify that the equipment

Pulse Generator HP 8111A

is in accordance with the Radio Interference Requirements of Directive FTZ 1046/1984. The German Bundespost was notified that this equipment was put into circulation, the right to check the serie for compliance with the requirements was granted.

Additional Information for Test- and Measurement Equipment

If Test- and Measurement Equipment is operated with unscreened cables and/or used for measurements on open set-ups, the user has to assure that under operating conditions the Radio Interference Limits are still met at the border of his premises.

Hewlett Packard GmbH, 30. Juni 1985

SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Hewlett-Packard Company assumes no liability for the customer's failure to comply with these requirements.

GENERAL — This is a Safety Class I instrument (provided with terminal for protective earthing) and has been manufactured and tested according to international safety standards.

OPERATION — BEFORE APPLYING POWER comply with the installation section. Additionally, the following shall be observed:

Do not remove instrument covers when operating.

Before the instrument is switched on, all protective earth terminals, extension cords, auto-transformers and devices connected to it should be connected to a protective earth via a ground socket. Any interruption of the protective earth grounding will cause a potential shock hazard that could result in serious personal injury.

Whenever it is likely that the protection has been impaired, the instrument must be made inoperative and be secured against any unintended operation.

Make sure that only fuses with the required rated current and of the specified type (normal blow, time delay, etc.) are used for replacement. The use of repaired fuses and the short-circuiting of fuseholders must be avoided.

Adjustments described in the manual are performed with power supplied to the instrument while protective covers are removed. Energy available at many points may, if contacted, result in personal injury.

Any adjustment, maintenance, and repair of the opened instrument under voltage should be avoided as much as possible, and when inevitable, should be carried out only by a skilled person who is aware of the hazard involved. Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation is present. Do not replace components with power cable connected.

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

Do not install substitute parts or perform any unauthorized modification to the instrument.

Capacitors inside the instrument may still be charged even if the instrument has been disconnected from its source of supply.

SAFETY SYMBOLS



The apparatus will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect the apparatus against damage.



Indicates dangerous voltages.



Earth terminal

WARNING

The WARNING sign denotes a hazard. It calls attention to a procedure, practice or the like, which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.

CAUTION

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the equipment. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.



WARNING



Dangerous voltages, capable of causing serious personal injury, are present in this instrument. Use extreme caution when handling, testing, and adjusting.

OPERATING AND SERVICE MANUAL

8111A PULSE/FUNCTION GENERATOR 20 MHz

(Including Option 001)

SERIAL NUMBERS

This manual applies directly to instrument with serial number 2215G01841 and higher. Any change made in instruments having serial numbers higher than the above number will be found in a "Manual Changes" supplement supplied with this manual. Be sure to examine the supplement for changes which apply to your instrument and record these changes in the manual. Backdating information for instruments with lower serial numbers can be found in Section 7 (yellow pages).

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MANUAL PART No. 08111-90002 MICROFICHE PART No. 08111-95002

PRINTED: SEP 1984

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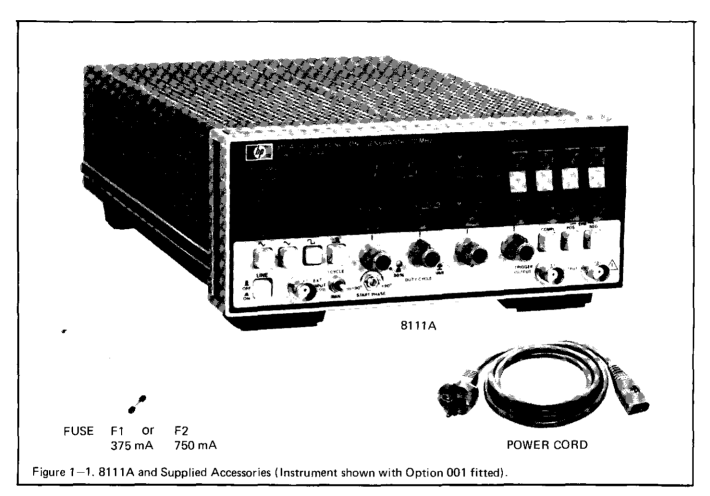
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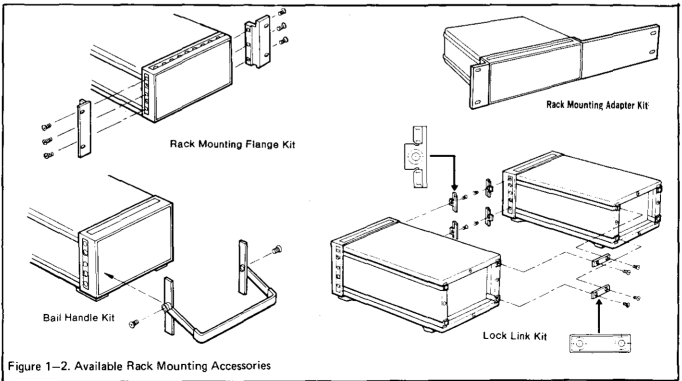
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Model 8111A





Model 8111A General Information

SECTION I GENERAL INFORMATION

1-1 INTRODUCTION

- 1-2 This Operating and Service Manual contains information required to install, operate, test, adjust and service the Hewlett-Packard Model 8111A. Figure 1-1 shows the mainframe and accessories supplied. This section covers instrument identification, description, accessories, specifications, and other basic information.
- 1-3 A Microfiche version of this manual is available on 4 x 6 inch microfilm transparencies (order number on title page). Each microfilm contains up to 60 photoduplicates of the manual pages. The microfiche package also includes the latest Manual Changes supplement as well as all pertinent Service Notes.

1-4 SPECIFICATIONS

1-5 Instrument specifications are listed in Table 1-2. These specifications are the performance standards or limits against which the instrument is tested.

1-6 SAFETY CONSIDERATIONS

1—7 The 8111A is a Safety Class 1 instrument (it has an exposed metal chassis that is directly connected to earth via the power supply cable). Before operation, the instrument and manual, including the red safety page, should be reviewed for safety markings and instructions. These must then be followed to ensure safe operation and to maintain the instrument in a safe condition.

1-8 INSTRUMENTS COVERED BY MANUAL

1-9 Attached to the rear of this instrument is a serial number plate (Figure 1-3). The first four digits of the serial number only change when there is a significant change to the instrument. The last five digits are assigned to instruments sequentially. The contents of this manual apply directly to the instrument serial number quoted on the title page. For instruments with lower serial numbers, refer to the backdating information in Section VII of this manual. For instruments with higher serial numbers, refer to the Manual Change sheets at the end of this manual. In addition to change information, the Manual Change sheets may contain information for correct-

ing errors in the manual. To keep this manual as up-to-date and accurate as possible, Hewlett-Packard recommends that you periodically request the latest Manual Change supplement. The supplement for this manual is identified with the manual's print date and part number, both of which appear on this manual's title page. Complimentary copies of the supplement are available from Hewlett-Packard.



Figure 1-3. Serial Number Plate

1-10 DESCRIPTION

- 1–11 The 8111A is a 20 MHz, pulse/function generator suited to bench, production or service applications. It is available as either a standard instrument or, when fitted with option 001, as a pulse/function generator complete with counted burst mode capability. A carrying handle can be fitted and rackmounting adaptors are available.
- 1-12 The combination of front panel controls pushbuttons and verniers together with the digital display enables quick and easy setting up of complete waveforms with minimum (if any) requirement for additional test equipment.

1-13 8111A OPTIONS

1-14 Option 001. The standard 8111A can have its versatility further increased by the addition of option 001 which provides a counted burst mode capability. Option 910 provides an extra copy of the Operating and Service Manual.

1-15 ACCESSORIES SUPPLIED

1-16 The 8111A is supplied complete with the following items:

1 I EIVI	HP PART NUMBER
375 mA fuse for	
220/240 V operation or,	2110-0421
750 mA fuse for	
100/120 V operation	2110-0360
Power cable	See Figure 2-2

1-17 ACCESSORIES AVAILABLE

for rack mounting two 8111As

ITEM HP PART NUMBER Carrying handle Bail Handle Kit 5061-2001 Rack mounting adaptors: Rack mounting flange and filler panel for rack mounting 5061-0072 a single 8111A Rack mounting flange 5061-0074 and lock link kit 5061-0094

1-18 RECOMMENDED TEST EQUIPMENT

1-19 Equipment required to maintain the 8111A is listed in Table 1-1. Alternative equipment can be substituted provided that it meets or exceeds the critical specifications listed in the table.

Table 1-1. Recommended Test Equipment

INSTRUMENT	RECOMMENDED MODEL	REQUIRED CHARACTERISTICS	ADEQUATE SUBSITUTE	USE *
Counter DMM	HP 5328A HP3466	20 MHz, Start/Stop 0.1mA - 10mA, DC	HP 5345A HP3465A	P, A T
DVM Real Time Scope	HP3455A HP 1740A	0.1V - 32V, AC, DC 100 MHz Bandwidth	нР3456A НР 1743A	Р,А.Т Р, А, Т
Sampling Scope	Tek 7603 with 7T11/7S11 and S-3A	Dual channel	HP 140A/ 1410A	P, A, T
Spectrum Analyzer	HP 3580A	1 kHz — 10 kHz		P, A
or				
Distortion Analyzer	HP 339A	1 kHz — 10 kHz	HP 3585A	Р, А
Spectrum Analyzer	HP 181T 8557A	500 kHz – 20 MHz		Р
Pulse Generator	HP 8012B	1 Hz — 20 MHz	HP 8011A	P, A
Logic Probe Logic Probe	HP 545A HP 10525E	TTL, CMOS ECL		T T
BNC 50 Ohm Term.	10100C	50 Ohm, 2 W, 1 % Feedthrough		
Power Supply	HP 6237B	0 – 20 V	HP 6205B	A
Service Accessory				
Extender board	5060-5983	2x18 pin		Т
Extender brd Extender cble	5061-2160 5180-2432	2 x 25 pin		T

^{*} P = Performance Test; A = Adjustments; T = Troubleshooting

SPECIFICATIONS

(Specifications describe the instrument's warranted per-

The following specifications apply with 50 Ohm load resistance in a temperature range of 0° to 55°C. Output levels double when driving into high impedance (up to 32 Vpp).

WAVEFORMS

Sine, Triangle, Ramp, Square, Pulse, Haversine, Haver-

TIMING CHARACTERISTICS

Frequency

Range: 1.00 Hz to 20.0 MHz

Resolution: 3 digits

± 5% of setting (10.0 Hz to 20.0 MHz) Accuracy: \pm 10% of setting (1.00 Hz to 9.99 Hz) (50% duty cycle)

Repeatability: Factor 2.5 better than accuracy

Jitter: < 0.1% + 50 ps Stability: ± 0.2% (1 hour) ± 0.5% (24 hours)

Duty Cycle (sine, triangle, square)

Range: 10% to 90% (1 Hz to 999 kHz) 50% fixed (1 Hz to 20 MHz)

Resolution: 1%

Accuracy (1 Hz to 999 kHz): ± 1 digit, 50% fixed

± 3 digits, 20% to 80% ± 6 digits, 10% to 20% and 80% to 90%

Range: 25 ns to 100 ms

Resolution: 3 digits
Accuracy: ± 5% of setting ± 2 ns

Repeatability: Factor 2.5 better than accuracy

Jitter: < 0.1% + 50 ps

Max. duty cycle: > 75% (1 Hz to 1 MHz), decreasing to > 50% at 20 MHz

OUTPUT CHARACTERISTICS

Output Impedance: 50 Ohm \pm 5%. Reflection < 10%

Amplitude/Offset

Amplitude and offset are independently variable within the following two level windows.

Level window	± 80.0 mV	± 8.00V		
Ampi, range	1.60 mVpp to	160 mVpp to		
	159.9 mVpp	16.00 Vpp		
Ampl. resolution	3 1/2 digits	3 1/2 digits		
Ampl accuracy	± 5% [0.45 dB]	± 5% [0.45 dB]		
Ampl. repeatability	Factor 2.5 better than accuracy			
Offset range	0 to ± 80.0 mV	0 to ± 8.00V		
Offset resolution	3 digits	3 digits		
	(best case 10 µV)	(best case 1 mV)		
Offset accuracy	± 5% of setting	± 5% of setting		
	± 2% of amplitude	± 2% of amplitude		
	± 1 mV	± 20 mV		
Offset repeatability	accuracy			

*The amplitude accuracy for sine and triangle is specified at 1 kHz. For other frequencies see the following flatness specifications.

Amplitude Flatness (50% duty cycle)	Sine	Triangle
1.00 Hz to 999 kHz	± 3% [0.26 dB]	± 3%
1.00 MHz to 20.0 MHz	± 10% [0.92 dB]	4 + 10% 1 - 15%

WAVEFORM CHARACTERISTICS

Sine (normal mode, 50% duty cycle, symmetrical mode) Total Harmonic Distortion (THD):

< 1% [-40 dB], (10 Hz - 99.9 kHz) < 3% [-30 dB], (100 kHz - 999 kHz)

Harmonic Signals: more than 26 dB below fundamental (1 MHz - 20 MHz) for amplitudes > 10 mVpp

THD and Harmonic Signal Distorsion may increase by 3 dB below 10°C and above 45°C

Triangle, Ramp

Non-linearity: $< \pm$ 1% (10 Hz to 99.9 kHz) $<\pm$ 3% (1 Hz to 9.9 Hz and 100 kHz to 1 MHz) (measured between 10% to 90% of amplitude)

Square, Pulse

Rise/Fall time: < 10 ns (10% to 90% of amplitude) Pulse Perturbations: $< \pm 5\%$ of amplitude (≥ 0.16 Vpp) $< \pm 10\%$ of amplitude (< 0.16 Vpp)

Output Modes

Switchselectable POSITIVE, NEGATIVE, SYMMETRICAL and NORMAL/COMPLEMENT output signal.

OPERATING MODES

Normal: Continuous waveform is generated

Trigger: Each input cycle generates a single output cycle Gate: External signal enables oscillator. First output cycle synchronous with active trigger slope. Last cycle always completed.

VCO: External voltage linearly sweeps 2 full frequency decades. The actual frequency is displayed. Modulation range: 1:100 with 0.1V to 10V Modulation bandwidth: dc to 1kHz

Burst: Each input cycle generates a preprogrammed number (1 to 1999) of periods. Minimum time between bursts is 200 ns. (Option 001)

SUPPLEMENTARY PERFORMANCE CHARACTERISTICS

(Description of non-warranted typical performance parameters)

Ext input: Threshold Level: 1.4V fixed Max input voltage: ± 20V Sensitivity: 500 mVpp Min pulse width: 25 ns

Input impedance: 10 kOhm Trigger slope: positive

Start Phase: Adjustable from -90° to +90°.

Usable range may decrease to -90° to 0° at 20 MHz. Haversine and Havertriangle can be generated

Trigger Output: TTL compatible output signal.

Man: Simulates external input.

1 Cycle: Provides a single output period in TRIG, GATE and BURST mode.

GENERAL

Warm-up Time: 15 min to meet all specifications Environmental: Storage temperature: -40° C to 75° C Operating temperature: 0° C to 55° C

Humidity range: 95%R.H., 0° C to 40° C

Power: 100/120/220/240 V rms + 5%, -10%, 48-440 Hz; 70 VA max.

Weight: Net 4.6 kg (10 lbs), Shipping 6.6 kg (15 lbs) Dimensions: 89 mm high, 213 mm wide, 375 mm deep (3.5 x 8.4 x 14.8 in)

Options: 001 Counted Burst

910 Additional Operating & Service

Data subject to change

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SECTION II INSTALLATION

2-1 INTRODUCTION

2-2 This section provides installation instructions for the instrument and its accessories. It also includes information about initial inspection and damage claims, preparation for use, and packaging, storage and shipment.

2-3 INITIAL INSPECTION

2-4 Inspect the shipping container for damage. If the container or cushioning material is damaged, it should be kept until the contents of the shipment have been checked for completeness and the instrument has been checked mechanically and electrically. The contents of the shipment should be as shown in Figure 1-1 plus any accessories that were ordered with the instrument. Procedures for checking the electrical operation are given in Section 4. If the contents are incomplete, if there is a mechanical damage or defect, or if the instrument does not pass the operator's checks, notify the nearest Hewlett-Packard office. Keep the shipping materials for carrier's inspection. The HP office will arrange for repair or replacement without waiting for settlement.

2-5 PREPARATION FOR USE



To avoid hazardous electrical shock, do not perform electrical tests when there are signs of shipping damage to any portion of the outer enclosure (covers, panels, meters).

2-6 Power Requirements

2–7 The instrument requires a power source of 100/120/220 or 240 Vrms (+5 % - 10 %) at a frequency of 48–440 Hz single phase. The maximum power consumption is 70 VA.

2-8 / Line Voltage Selection



BEFORE SWITCHING ON THIS INSTRUMENT make sure that the instrument is set to the local line voltage. The line voltage selector switches an be seen through the lefthand side of the instrument cover to the rear. The correct setting for the country of destination will have been made at the factory. The instrument power fuse is located behind a metal plate which can also be seen when the switches are viewed. To access the fuse and line selector switches, first DISCONNECT the power cord, then remove instrument top cover by releasing the captive securing screw at rear and sliding cover off. The fuse is accessed by removing the metal cover plate held by two securing screws (non-captive).

CAUTION

Do no change the LINE SELECTOR switch settings with the instrument on or with power connected to the rear panel.

2-9 Figure 2-1 provides information for line voltage and fuse selection:

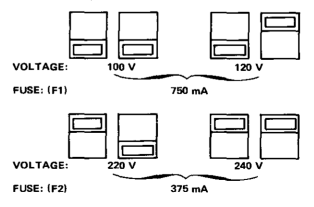


Figure 2–1. Sliding Switches Positions for different Line Voltages

2-10 Power Cable

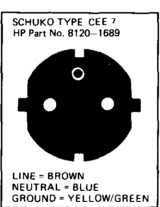


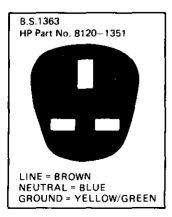
To avoid the possibility of injury or death, the following precautions must be followed before the instrument is switched on:

- a. If this instrument is to be energized via an autotransformer for voltage reduction, make sure that the common terminal is connected to the grounded pole of the power source.
- b. The power cable plug shall only be inserted into a socket outlet provided with a protective ground contact. The protective action must not be negated by the use of an extension cord without a protective conductor.
- c. Before switching on the instrument, the protective ground terminal of the instrument must be connected to a protective conductor of the power cable. This is verified by checking that the resistance between the instrument chassis and the front panel and the ground pin of the power cable plug is zero ohms.

NEMA TYPE ANSI 73.11,
HP Part No. 8120—1348

LINE = BLACK
NEUTRAL = WHITE
GROUND = YELLOW/GREEN





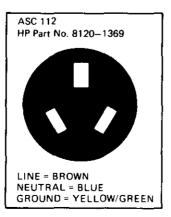


Figure 2-2, Power Cables Available: Plug Identification

- 2–11 In accordance with international safety standards, this instrument is equipped with a three-wire power cable. When connected to an appropriate ac power receptacle, this cable grounds the instrument cabinet. The type of power cable shipped with each instrument depends on the country of destination. Refer to Figure 2–2 for the part number of the power cords available.
- 2–12 The following work should be carried out by a qualified electrician and all local electrical codes must be observed. If the plug on the cable supplied does not fit your power outlet, or if the cable is to be attached to a terminal block, then cut the cable at the plug end and re-wire it. The colour coding used in the cable will depend on the cable supplied (see Figure 2–2). If a new plug is to be connected, the plug should meet local safety requirements and include the following features:

adequate load-carrying capacity (see table of specifications in Section 1) ground connection cable clamp

2-13 Operating Environment

The operating temperature limits are 0°C to 55°C. The specifications also apply over this temperature range.

2-14 CLAIMS AND REPACKAGING

2-15 Claims for Damage

2-16 If physical damage is evident or if the instrument does not meet specification when received, notify the carrier and the nearest Hewlett-Packard Sales/Service Office. The Sales/Service Office will arrange for repair or replacement of the unit without waiting for settlement of the claim against the carrier.

2-17 Storage and Shipment

- 2–18 The instrument can be stored or shipped at temperatures between –40°C and 75°C. The instrument should be protected from temperature extremes which cause condensation within it.
- 2-19 If the instrument is to be shipped to a Hewlett-Packard Sales/Service Office, attach a tag showing owner, return address, model number and full serial number and the type of service required. The original shipping carton

and packaging material may be re-usable but the Hewlett-Packard Sales/Service Office will also provide information and recommendations on materials to be used if the original packing is not available or re-usable. General instructions for re-packing are as follows:

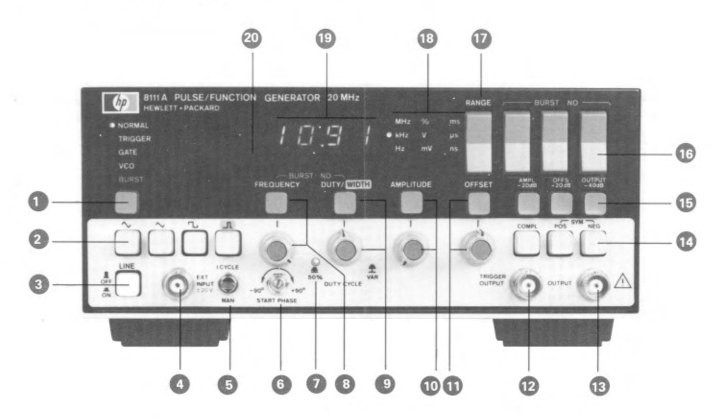
- 1. Wrap instrument in heavy paper or plastic.
- 2. Use strong shipping container. A double wall carton made of 200-pound test material is adequate.
- 3. Use enough shock-absorbing material

(3 to 4-inch layer) around all sides of instrument to provide firm cushion and prevent movement inside container. Protect control panel with cardboard.

- 4. Seal shipping container securely.
- 5. Mark shipping container FRAGILE to encourage careful handling.
- 6. In any correspondance, refer to instrument by model number and serial number.

8111A PULSE/FUNCTION GENERATOR

Controls and Connectors (Option 001 fitted)



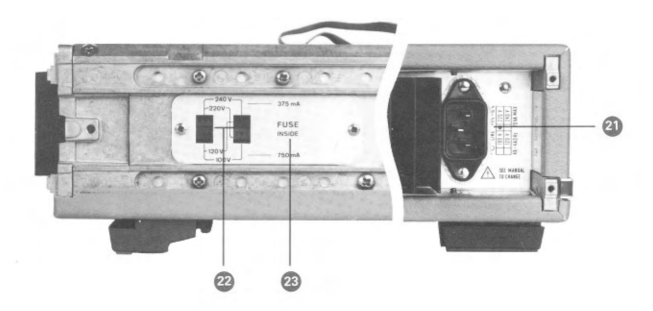
The pushbutton on the left-hand side of the front panel selects the operation mode. The selected mode is indicated by an LED. Each successive operation of the pushbutton changes the mode, starting from NORMAL, running through to BURST and back to NORMAL.

The operating modes are:

- NORMAL 8111A's internal rate generator free running
- TRIGGER trigger signal, either via EXT INPUT or toggle switch 5 initiates one output
- GATE gate signal, either via EXT INPUT or toggle switch 5 initiates an output which is maintained as long as gate signal is present.
- vco signal applied to EXT INPUT determines the output frequency
- BURST (Option 001 only) a burst trigger either via the EXT INPUT or toggle switch initiates burst of output cycles

Figure 3-1, Controls and Connectors

- 2 Function pushbuttons select one of 4 possible functions: sine, triangle, square or pulse.
 - 3 LINE ON/OFF. Primary ac power switch.
- 4 EXT INPUT. Connector for external signal in TRIGGER, GATE, VCO and BURST (Option 001 only) modes.
- 1 CYCLE/MANUAL switch produces a single trigger pulse when switched to MAN in the TRIGGER, GATE and BURST modes or, initiates a single cycle when switched to 1 CYCLE.
- 6 START PHASE. Vernier control enables variation of output signal start phase with respect to external trigger, gate or burst signal.
- 50 % DUTY CYCLE indicator, either automatically selected when frequency in MHz range or manually by pushing DUTY CYCLE vernier in. Inoperative in pulse mode.



8 9 10 & 11 Parameter select pushbuttons and corresponding vernier controls which enable display and variation of the required parameter. In BURST mode, both the FREQUENCY and DUTY/WIDTH buttons must be pushed in. In sine, triangle and squarewave modes, the DUTY/WIDTH button and associated vernier (when pulled out) enable duty cycle variation (vernier pushed in and LED on for 50 % duty cycle). In pulse mode, they enable pulse width variation.

TRIGGER OUTPUT. BNC connector providing a TTL compatible output signal.

OUTPUT. BNC connector providing signal output (50 ohm source impedance.

Output mode pushbuttons select POSitive or NEGative polarity, SYMmetrical (both buttons pushed or released) and normal or COMPLement output signal.

15 Amplitude and Offset attenuation controls. Pushbuttons select AMPlitude –20 dB, OFFset –20 dB and OUTPUT –40 dB attenuators. 16 BURST NO. Rocker switches which enable setting up of number of pulses in a burst (Opt. 001).

RANGE. Rocker switch enables range change of FREQUENCY or WIDTH parameters.

Unit indicator. Indicates unit of currently selected parameter.

19 Display. 3 1/2 digit LED display.

ERROR indicator. LED out of limits indicator for incompatible period/width ratio settings or external trigger/8111A frequency setting.

Line receptacle. Power Cord to be plugged in here. Chassis ground for operator protection provided through cord.

Line voltage select sliding switches to be set to local line voltage.

Fuse (under metal plate) protects instrument in case of current overload. 750 mA for 100/120 V operation, 375 mA for 220/240 V operation.

SECTION III OPERATING INSTRUCTIONS

3-1 INTRODUCTION

3-2 The following sections describe the various operating modes and operation of the front panel controls. Pushbutton and/or vernier adjustment is described only where a more detailed description than that accompanying Figure 3-1 is considered necessary.

Numbers within circles — 11 — in text are for crossreference to Figure 3-1.

3-3 SPECIAL OPERATING CONSIDERATIONS

- 3-4 Read the following sections (a, b, c & d) before applying power to the 8111A.
 - Read the safety summary (red page) at the front of this manual.
 - Ensure that the power selector switches are set properly for the power source being used to avoid instrument damage.

CAUTION

Do not change the LINE SELECTOR switch settings with the instrument on or with power connected to the rear panel.

- Ensure load is not overdriven (up to 16 Vpp into 50 Ohm or 32 Vpp into high impedance).
- Do not apply external voltage to the output connectors.

3-5 OPERATING INSTRUCTIONS

Mode Selection 1 3-6



3-7 **NORMAL Mode**

3-8 In normal mode, (automatically selected on instrument switch-on), the internal rate generator is free running, the frequency being determined by the FREQUENCY setting and the output is continuous (Figure 3-2).

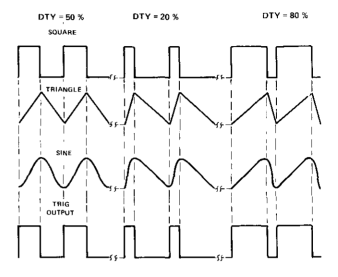


Figure 3-2, Normal Mode-various DUTY CYCLE values

TRIGGER/GATE/BURST Input Modes 3-9



3-10 In all three modes you can generate the trigger/ gate signal either by applying an external signal to the EXT INPUT BNC connector or by switching the MAN/1 CYCLE switch to MAN. The external trigger signal frequency should not exceed the 8111A's frequency setting. If it does, the ERROR indicator will flash.

NOTE: For all three triggered modes see § 3-30 (first trigger output signal pulse width)

External Trigger Mode (TRIGGER) 3-11



In this mode the trigger signal initiates one complete output cycle (Figure 3-3).

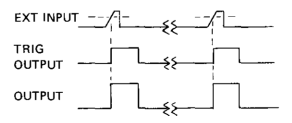


Figure 3-3. Trigger Mode (Squarewave, 50 % DUTY CYCLE)

3-13 Gate Mode (GATE)



3-14 In gate mode the leading edge of the gate signal enables the 8111A's rate generator and the trailing edge disables it (Figure 3-4). The first and last cycles are always complete.

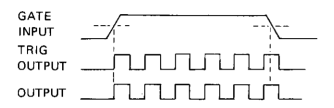


Figure 3-4. Gate Mode (Squarewave, 50 % DUTY CYCLE)

3-15 Burst Mode (BURST) 1



3–16 In burst mode, a preset number of cycles is generated on each leading edge of a positive-going trigger signal applied to EXT INPUT when BURST mode is selected (Figure 3–5). The burst length may be set from 1 to 1999 pulses by pressing both the FREQUENCY and DUTY/WIDTH pushbuttons and operating the BURST NO rocker switches as necessary, (single digit increment by individual pushes or continuous by constant pressure) until the required burst number is displayed.

Frequency and duty cycle/pulse width selection in BURST mode is as described in 3–21—3–25.

NOTE: At the end of a triggered burst length, single pulses can be added by operation of the 1 CYCLE/MAN switch in the 1 CYCLE mode.

See §3-30 for Start Phase variation details if applicable.

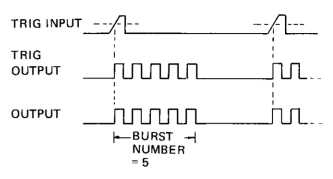


Figure 3-5. Burst Mode (Squarewave, 50 % DUTY CYCLE)

3-17 Voltage-controlled Oscillator Mode (VCO)

3–18 In VCO mode, a signal applied to the EXT INPUT connector determines the output frequency. The working range of input voltage (0.1 V to 10 V or 0.1 V to 2 V for 1.0 to 20 MHz range) sweeps the output frequency linearly over a maximum range of 2 decades. The actual range swept depends, as shown in Table 3–2, on the 8111A's frequency setting. The applied signal may change at up to 1 kHz. An example of the VCO mode is given in Table 3–1:

8111A Frequency range setting: 100 kHz - 1000 kHz

NOTE: Frequency range setting is easier to make in NORMAL mode than VCO mode.

Table 3-1. VCO Mode Example Values

EXT INPUT VOLTAGE	OUTPUT FREQUENCY
0.1 V	10 kHz
1.0 V	100 kHz
10.0 V	1000 kHz

Table 3-2 shows the relationship between external control voltage and output frequency for all ranges.

		Sweepa	ble band	
	Fi	om	Т	0
8111A FREQUENCY range setting	V _{in} min	fout min	V _{in} max	f _{out} max
1 Hz — 10 Hz	0.1 V	0.1 Hz	10 V	10 Hz
10 Hz — 100 Hz	0.1 V	1 Hz	10 V	100 Hz
100 Hz — 1000 Hz	0.1 V	10 Hz	10 V	1000 Hz
1 kHz 10 kHz	0.1 V	0.1 kHz	10 V	10 kHz
10 kHz — 100 kHz	0.1 V	1 kHz	10 V	100 kHz
100 kHz – 1000 kHz	0.1 V	10 kHz	10 V	1000 kHz
1 MHz — 10 MHz	0.1 V	0.1 MHz	10 V	1 MHz
10 MHz — 20 MHz	0.1 V	1 MHz	2 V	20 MHz

Table 3-2. Sweepable Bands in VCO Mode

3 - 19Function, FREQUENCY and DUTY cycle/ WIDTH Selection 2 8 & 9

NOTE: Adjustment of any of the four vernier controls can be made without the corresponding display enable pushbutton being pressed. This allows a waveform which is displayed on an oscilloscope to be quickly and easily varied merely by vernier adjustment at any time,

Selection of the required function (sine, triangle, square wave or pulse) is by pressing the appropriately labelled front panel pushbutton.

3-21 FREQUENCY display and adjustment 8



NOTE: Frequency controls are non-functional in pulse mode.

3-22 This is enabled by pressing the FREQUENCY pushbutton, Adjustment of the FREQUENCY vernier will change the displayed value, range changing is accomplished by operating the RANGE rocker switch to change either the decimal point position and/or the frequency unit.

NOTE: Selection of a MHz range will cause the 50 % DUTY CYCLE LED to illuminate when sine, triangle or square wave function selected.

DUTY CYCLE display and adjustment 9 3-23



3-24 This is enabled by pressing the DUTY/WIDTH pushbutton. Duty cycle for sine, triangle or square-wave functions can be either a fixed 50 % over the frequency

range 1 Hz to 20 MHz, or 10 % to 90 % variable over 1 Hz to 999 kHz. When the DUTY CYCLE vernier is in the "pushed in" position a constant 50 % duty cycle is obtained (indicated by the 50 % LED). By pulling the vernier out, adjustment of the duty cycle within the limits detailed above is possible.

3-25 WIDTH display and adjustment 9



3-26 This is made (in pulse mode) by first pressing the DUTY/WIDTH pushbutton to display the width value and then adjusting the DUTY/CYCLE/width vernier (now functioning as a width vernier). Variation from 25 ns to 100 ms is possible (see Specification) by vernier adjustment and RANGE rocker switch operation.

ERROR Signal 20 3-27



- In pulse mode, the flashing ERROR signal can be caused by either adjustment of the FREQUENCY or DUTY CYCLE/width verniers or RANGE changing, which results in the FREQUENCY/WIDTH settings being incompatible - width of pulse exceeds period (WIDTH \geq 1/FREQUENCY).
- In TRIGGER mode, the ERROR signal will occur if the external trigger frequency is incompatible with the 8111A pulse width setting (internal rate generator disabled in pulse mode) or, if it exceeds the 8111A frequency setting in function mode.

3-30 START PHASE Variation 6



3-31 In sine and triangular functions, the waveform start phase can be varied (with respect to an external trigger, gate or burst signal) by $+90^{\circ}$ to -90° by the appropriate front panel vernier. (Haversine and Havertriangle waveforms can be generated).

NOTE: See Specification for usable range details. (At +90° first trigger output signal pulse width is reduced to minimum at high frequencies, this may affect Burst mode)

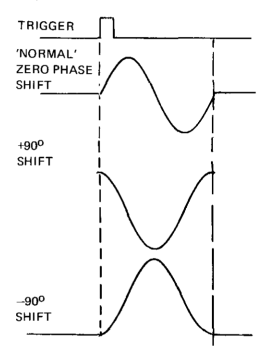


Figure 3-6. Start Phase Variation (Sinewave)

3-32 **AMPLITUDE and OFFSET** display and adjustment 10 & 11

3 - 33Amplitude and offset values are displayed by pressing the AMPLITUDE or OFFSET pushbuttons. To vary either value, adjust the corresponding vernier until the desired figure is displayed. Range changing of either AMPLITUDE or OFFSET is made by pressing one of the three attenuator control pushbuttons as detailed in the following section (the RANGE rocker switch has no control over voltage ranges). Ensure that the maximum amplitude and offset settings do not result in the output signal exceeding the output window levels of ± 8.00 V into 50 Ohm.

3-34 AMPLITUDE, OFFSET and OUTPUT Attenuation 15

3-35 The three pushbutton controlled attenuators (AMPL-20 dB, OFFS-20 dB and OUTPUT-40 dB) can be enabled individually, or if necessary together. The two -20 dB attenuators attenuate either amplitude or offset and the -40 dB one attenuates both, so providing a maximum value of 60 dB attenuation for amplitude and offset.

3-36 OUTPUT MODE Selection 14



Three output mode pushbuttons enables 3-37 normal/COMPLementary, Positive/negative or SYMmetrical output waveforms. If none of the buttons are pressed a normal symmetrical waveform will be output.

Examples of output mode differences are shown in Figure 3-7.

NOTE: Positive or negative offset can be added (or subtracted) irrespective of the selected output mode.

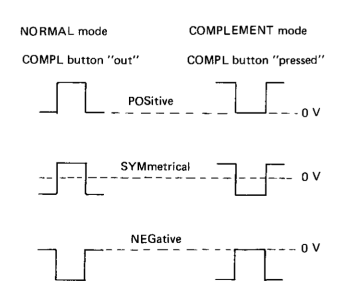


Figure 3-7. Output Mode Differences (no offset applied) (Squarewave, 50 % DUTY CYCLE)

SECTION IV PERFORMANCE TESTS

4-1 INTRODUCTION

4-2 The procedures in this section test the electrical performance of the instrument using the specifications of Table 1-2 as performance standards. All tests can be performed without access to the interior of the instrument.

4-3 EQUIPMENT REQUIRED

4—4 Equipment required for the performance tests is listed in Table 1—1, Recommended Test Equipment. Any equipment that satisfies the critical specifications given in the table may be substituted for the recommended model(s).

4-5 TEST RECORD

4-6 Results of the performance tests may be tabulated on the Test Record at the end of the test procedures. The Test Record lists all of the tested specifications and their acceptable limits. Test results recorded at incoming inspec-

tion can be used for comparison in periodic maintenance, troubleshooting, and after repairs or adjustments.

4-7 PERFORMANCE TESTS

- 4—8 The performance tests given in this section are suitable for incoming inspection, troubleshooting, or preventive maintenance. During any performance test, all shields and connecting hardware must be in place. The tests are designed to verify the published instrument specifications, perform the tests in the order given and record the data on the Test Record at the end of the test procedures,
- 4–9 Each test is arranged so that the specification is written as it appears in Table 1–2. Next, when necessary, a description of the test and any special instructions or problem areas are included. Each test that requires test equipment has a setup drawing and a list of the required equipment. The initial steps of each procedure give control settings required for that particular test.

4-10 FREQUENCY

SPECIFICATION

1.00 Hz - 10 Hz accuracy \pm 10 % of setting 10 Hz - 20 MHz accuracy \pm 5 % of setting

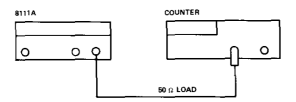


Figure 4-1. Frequency Test Set-up

EQUIPMENT

Counter Cable Assembly BNC Feedthrough Termination 50 Ω

PROCEDURE

- 1. Connect equipment as shown.
- 2. Set 8111A as follows:

INPUT MODE	NORM
FUNCTION	SQUARE
DUTY CYCLE	50 %
AMPLITUDE	CW
AMPLITUDE ATTENUATION	−20 dB
OFFSET	0 V
OUTPUT MODE	SYM

3. Set counter to frequency measurement.

4. Set 8111A frequency and verify counter frequency reading as follows:

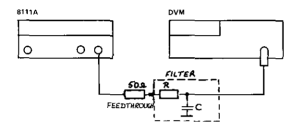
Table 4-1. Frequency Limits

8111A SETTING	COUNTER READING
1 Hz	0.900 Hz — 1,100 Hz
9,99 Hz	9,000 Hz — 11.000 Hz
10 Hz	9.500 Hz — 10.500 Hz
99.9 Hz	95.000 Hz — 105.00 Hz
100 Hz	95.00 Hz — 105.00 Hz
999 Hz	950.00 Hz — 1050.0 Hz
1 kHz	0.950 kHz — 1.050 kHz
9.99 kHz	9.500 kHz - 10.50 kHz
10 kHz	9,500 kHz - 10,50 kHz
99.9 kHz	95.00 kHz — 105.00 kHz
100 kHz	95.00 kHz - 105.00 kHz
999 kHz	950.0 kHz - 1050 kHz
1 MHz	0.950 MHz — 1.050 MHz
9.99 MHz	9.500 MHz — 10.50 MHz
10 MHz	9.500 MHz — 10.50 MHz
20 MHz	19.00 MHz — 21.00 MHz

4-12 OFFSET

SPECIFICATION

Offset Range 0 V to \pm 8 V (into 50 Ω) accuracy \pm 5 % of setting and \pm 2 % of amplitude and \pm 20 mV



EQUIPMENT

Figure 4-3. Offset Test Set-up

DVM

Cable assembly BNC

Feedthrough Termination 50 Ω

Filter (suggested values: R = 20 k Ω , C = 2.2 μ F) NOTE: Cut off frequency of the **PROCEDURE** filter should be \leq 10 Hz

-
- 1. Connect equipment as shown.
- 2. Set 8111A as follows:

INPUT MODE	NORM
FUNCTION	SQUARE
DUTY CYCLE	50 %
AMPLITUDE	2 V
OUTPUT MODE	SYM
FREQUENCY	1 kHz
AMPLITUDE ATTENUATION	-20 dB

- 3. Set 3455A to DC measurement.
- 4. Set 8111A Offset and verify DVM offset reading as follows:

8111A	DVM READING
8 V	7.576 V - 8,424 V
4 V	3.776 V - 4.224 V
2 V	1.876 V — 2.124 V
0 V	−24 mV 24 mV
-2 V	1.876 V −2.124 V
–4 ∨	−3.776 V − −4.224 V
-8 V	−7.576 V − −8.424 V

4-13 PULSE CHARACTERISTICS

SPECIFICATION

Transition times (10 % to 90 %): < 10 nsec Preshoot, Overshoot, Ringing: \pm 5 % of amplitude (\ge 0.16 Vpp) \pm 10 % of amplitude (< 0.16 Vpp)

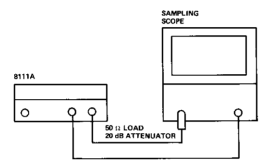


Figure 4-4. Pulse Characteristics Test Set-up

EQUIPMENT

Sampling oscilloscope Cable assembly 2 x BNC Feedthrough termination 50 Ω Attenuator 20 dB

PROCEDURE

- 1. Connect the equipment as shown,
- 2. Set 8111A as follows:

INPUT MODE	NORM
FUNCTION	SQUARE
DUTY CYCLE	50 %
AMPLITUDE	16 Vpp
OUTPUT MODE	SYM
FREQUENCY	2 MHz

3. Set scope so that one cycle fills the display.

 $\begin{array}{lll} \mbox{leading edge} & \leqslant 10 \mbox{ nsec} \\ \mbox{trailing edge} & \leqslant 10 \mbox{ nsec} \\ \mbox{pulse perturbation} & \leqslant \pm 5 \mbox{ \% of amplitude} \end{array}$

4-14 SINE CHARACTERISTIC

SPECIFICATION

Sine (normal mode, 50 % duty cycle, sym)

< 1 % [-40 dB], (10 Hz - 99.9 kHz) \uparrow may increase by 3dB below 10° C and above 45° C. < 3 % [-30 dB], (100 kHz - 999 kHz)/

for> 1 MHz to 20 MHz harmonic signals more than 26 dB below fundamental.

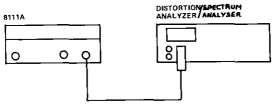


Figure 4-5. Sine Characteristics Test Set-up

EQUIPMENT

Distortion analyser/Spectrum Analyser

Cable assembly BNC to Banana

Feedthrough termination 50 Ω

PROCEDURE

- 1. Connect the equipment as shown.
- 2. Set 8111A as follows:

INPUT MODE												_					NORM
																	SINE
DUTY CYCLE																	50 %
AMPLITUDE																	16 V
FREQUENCY												i					9.99 kHz
OUTPUT MODE		i	·	Ī		Ī								i	Ĺ		SYM
OFFSET																	

- 3. Either, set the distortion analyser front panel controls as required (Distortion, Range-dB/%, input range etc.) or, if using a spectrum analyser, tune it for minimum display amplitude and adjust gain so that fundamental corresponds to 0 dB. Verify that the 2nd and 3rd harmonics do not exceed the -42 and -47 dB levels respectively.
- $\label{eq:thmodel} \text{Verify that THD} < 1\,\% \\ \text{THD} = \frac{\sqrt{E_1^2 \ + \ E_2^2 \ + \ E_3^2 \ + \ \dots \dots \dots}}{E_0} \cdot 100\,\%$ where E_0 = fundamental voltage amplitude and E_1 , E_2 etc are the 2nd, 3rd etc. harmonic amplitudes. 4.

When the harmonics are expressed in dB the formula becomes:
$$THD = \sqrt{\frac{A_1}{10} + \frac{A_2}{10} + \frac{A_3}{10}} + \dots \cdot 100 \%$$

where A_1 = first harmonic in dB etc.

- 5. Change 8111A frequency setting to 500 kHz.
- Verify that 2nd and 3rd harmonics do not exceed the -32 dB and -37 dB levels. 6.
- 7. Verify that THD < 3 % using previously stated formula.
- 8. Change 8111A frequency setting to 20 MHz.
- 9. Verify that all harmonics are less than -26 dB.

4-15 DUTY CYCLE

SPECIFICATION

Variable range: 10 % to 90 % (1 Hz to 999 kHz)

50 % fixed (1 Hz to 20 MHz)

Accuracy: ± 1 digit, 50 % fixed

 \pm 3 digit, 20 % to 80 %

 $\pm\,6$ digit, 10 % to 20 % and 80 % to 90 %

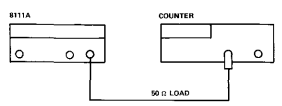


Figure 4-6. Duty Cycle Test Set-up

EQUIPMENT

Counter

Cable assembly BNC

Feedthrough termination 50 Ω

PROCEDURE

- 1. Connect the equipment as shown-
- 2. Set 8111A as follows:

INPUT MODE	NORM
FUNCTION	SQUARE
AMPLITUDE	16 Vpp
AMPLITUDE ATTENUATION	–20 DB
FREQUENCY	10.000 kHz
VAR DUTY CYCLE	50 %

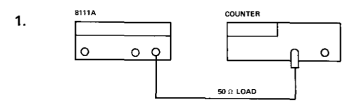
- 3. Set counter to TI avg, Slope A+, Slope B- measurement.
- 4. Set 8111A Duty cycle and verify counter duty cycle reading as follows:

8111A	COUNTER READING
10 %	4
20 %	17 μsec – 23 μsec
50 %	49 μsec – 51 μsec
80 %	77 μsec – 83 μsec
90 %	84 µsec - 96 µsec

4-16 WIDTH

SPECIFICATION

Range: 25 nsec to 100 msec Accuracy: ± 5 % of setting ± 2 nsec



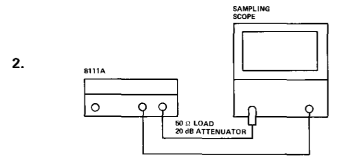


Figure 4-7. Width Test Set-up

EQUIPMENT

Counter Sampling scope Cable assembly 2 x BNC Attenuator 20 dB Feedthrough termination 50 Ω

PROCEDURE

- 1. Connect the equipment as shown in Figure 4-7-1.
- 2. Set 8111A as follows:

OUTPUT MODE									SYM
AMPLITUDE			-		٠				16 Vpp
WIDTH									as required
FUNCTION.									PULSE
INPUT MODE.				٠		-			NORM

- 3. Set Counter to T.1. avg, Slope A+, Slope B- measurement.
- 4. Set 8111A Width and verify counter T.1 reading as follows:

8111A		COUNTER READING
5 kHz	100 nsec	93 nsec — 107 nsec
	999 nsec	948 nsec — 1051 nsec
5 kHz	1 #sec	0.948 μsec — 1.052 μsec
	9.99 µsec	9.498 μ sec — 10.5 μ sec
5 kHz	10 <i>μ</i> sec	9.50 μsec – 10.5 μsec
	99.9 µsec	94.99 μsec — 104.9 μ sec
500 Hz	100 µsec	95 μsec — 105 μsec
	999 usec	949.9 μsec — 1049 μsec
50 Hz	1 msec	0.95 msec — 1.05 msec
	9.99 msec	9.499 msec - 10.49 msec
5 Hz	10 msec	9.5 msec — 10.5 msec
	99,9 msec	94.9 msec - 104.9 msec

- 5. Connect the equipment as shown in Figure 4-7-2.
- 6. Set 8111A as follow:

INPUT MODE.									NORM
FUNCTION							,		PULSE
WIDTH			-	-	-				as required
AMPLITUDE .									16 Vpp
OUTPUT MODE									SYM
FREQUENCY .									1 MHz

- 7. Set scope so that one cycle fills the display.
- 8. Set 8111A Width and verify sampling scope width reading as follows:

8111A	SAMPLING SCOPE
25 nsec	21.75 nsec - 28.25 nsec
100 nsec	93 nsec — 107 nsec

4-17 TRIGGER, GATE, BURST

SPECIFICATION

Each input cycle generates a single output cycle.

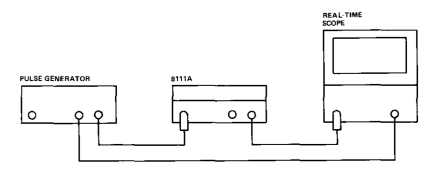


Figure 4-8. Trigger, Gate and Burst Test Set-up

EQUIPMENT

Pulse generator Realtime scope Cable assembly 3 x BNC 2 x Feedthrough termination 50 Ω

PROCEDURE (Trigger)

- 1. Connect the equipment as shown-
- 2. Set 8111A as follows:

INPUT MODE			 													TRIGGER
FUNCTION					,											SINE
DUTY CYCLE										,						50 %
AMPLITUDE																16 Vpp
OUTPUT MOD	Е															SYM
FREQUENCY																10 kHz

- 3. Set pulse generator to 1 kHz and 100 nsec width.
- 4. Check on scope for 8111A output signals.

PROCEDURE (Gate)

- 1. Connect the equipment as shown.
- 2. Set 8111A as follows:

INPUT MODE	GATE
FUNCTION	SINE
DUTY CYCLE	50 %
AMPLITUDE	16 Vpp
OUTPUT MODE	SYM
FREQUENCY	10 kHz

- 3. Set pulse generator to 1.0 kHz and 500 μ sec width.
- 4. Check on scope for 8111A output signals.

PROCEDURE (Burst)

- 1. Connect the equipment as shown-
- 2. Set 8111A as follows:

INPUT MODE	BURST
FUNCTION	SINE
DUTY CYCLE	50 %
AMPLITUDE	16 Vpp
OUTPUT MODE	
FREQUENCY	10 kHz
BURST	3

- 3. Set pulse generator to 1 kHz and 100 nsec width.
- 4. Check on scope for 8111A output signals.

4-18 VCO-MODE

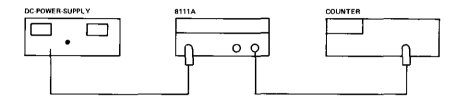


Figure 4-9. VCO-Mode Test Set-up

EQUIPMENT

DC Power Supply Counter Cable assembly BNC and BNC-Banana $2\times {\rm Feedthrough\ termination\ 50\ }\Omega$

PROCEDURE

- 1. Connect the equipment as shown.
- 2. Set 8111A as follows:

INPUT MODE	VCO
FUNCTION	SQUARE
DUTY CYCLE ,	50 %
AMPLITUDE	16 Vpp
OUTPUT MODE	SYM
FREQUENCY RANGE	1—10 kHz

- 3. Set counter to frequency.
- 4. Set DC Supply for .1 to 10 V and verify counter frequency (typical).

DC POWER SUPPLY	8111A	COUNTER
.1 V	,10 kHz	.10 kHz
1 V	1 . 00 kHz	1,00 kHz
10 V	10.00 kHz	10.00 kHz

PERFORMANCE TESTS RECORD

Hewlett-Pac	kard Company	Instrument Serial No.									
	A/8111A Option 001	Tested by									
Pulse/Funct	tion Generator	Date									
Paragraph	Test Description and	Result									
No.	parameter values	Minimum	Actual	Maximum							
4–10	Frequency										
	1 Hz	0.900 Hz		1.100 Hz							
	9.99 Hz	9.000 Hz		11.000 Hz							
	10 Hz	9.500 Hz		10.500 Hz							
	99.9 Hz	95.000 Hz		105.00 Hz							
	100 Hz	95.00 Hz		105.00 Hz							
	999 Hz	950.00 Hz		1050.0 Hz							
	1 kHz	0.950 kHz		1.050 kHz							
	9.99 kHz	9.950 kHz		10.50 kHz							
	10 kHz	9.950 kHz	-	10.50 kHz							
	99.9 kHz	95.00 kHz		105.00 kHz							
	100 kHz	95.00 kHz		105.00 kHz							
	999 kHz	950.00 kHz		1050.0 kHz							
	1 MHz	0.950 MHz		1.050 MHz							
	9.99 MHz	9.500 MHz		10.50 MHz							
	10 MHz	9.500 MHz		10.50 MHz							
	20 MHz	19.00 MHz		21.00 MHz							
4–11	Amplitude and Attenuation										
(1)											
\11			ļ								
	Square			0.40.1/							
	16 Vpp	7.600 V 4.750 V		8.40 V 5.25 V							
	10 Vpp 1.6 Vpp	0.760 V	1	0.84 V							
	1.6 γρρ	0.700 ¥		0.0 , ,							
	Triangle										
	16 Vpp	4.388 V		4.85 V							
	10 Vpp	2.742 V		3.031 V							
	1.6 Vpp	0.439 V	1	0.485 V							
	Sine										
	16 Vpp	5.374 V		5.940 V							
	10 Vpp	3.359 V		3.712 V							
	1.6 Vpp	0.537 V		0.594 V							
	}		1	ļ							
	<u> </u>		<u></u>								

PERFORMANCE TESTS RECORD

Paragraph	Test Description and	Result								
No.	parameter values	Minimum	Actual	Maximum						
4-11 cont'd	Amplitude and Attenuation	_								
	Attenuation									
ĺ	10 Vpp	4.750 V		5.250 V						
	-20 dB (1 Vpp)	0.475 V		0.525 V						
	-40 dB (100 mVpp)	47.5 mV		52.5 mV						
	-60 dB (10 mVpp)	4.75 mV		5.25 mV						
4–12	Offset									
	8 V	7.576 V		8.424 V						
	4 V	3.776 V		4.224 V						
	2 V	1.876 V		2.124 V						
	0 V	−24 mV		24 mV						
	-2 V	−1.876 V		–2.124 V						
	-4 V	-3.776 V		-4.224 V						
	_8 V	-7.576 V		-8.424 V						
4-13	Pulse Characteristics									
:	leading edge	≤ 10 nsec	yes	no						
	trailing edge	≤ 10 nsec	yes	no						
	pulse pertubation	≤ ± 5 % of amp	litude yes	no 🔙						
414	Sine Characteristics (Harmonic level)									
	Frequency									
				–42 dB						
	9.99 kHz (2nd Harmonic)									
	9.99 kHz (3rd Harmonic)			–47 dB						
	9.99 kHz (THD)		%	< 1 %						
	500 kHz (2nd Harmonic)			−32 dB						
	500 kHz (3rd Harmonic)			−37 dB						
	500 kHz (THD)		<u></u> %	< 3 %						
	20 MHz (worst Harmonic)			−26 dB						
415	Duty Cycle									
	10 %	4 μs		16 μs						
	20 %	4 μs 17 μs		16 μs 23 μs						
	50 %	49 μs		23 μs 51 μs						
	80 %	77 µs		83 μs						
	90 %	84 μs		96 μs						

PERFORMANCE TESTS RECORD

Paragraph	Test Description and		Result	
No.	parameter values	Minimum	Actual	Maximum
4-16	Width			
	5 kHz 100 ns	93 ns		107 ns
	999 ns	948 ns		1051 ns
	5 kHz 1 μs	0.948 μs		1.052 μs
	9.99 μs	9.498 μs		10.5 μs
	5 kHz 10 μs	9.50 μs 94.99 μs		10.5 μs
	99.9 μs 500 Hz 100 μs	94.99 μs 95 μs		104.9 μs 105 μs
	999 μs	95 μs 949.9 μs		1049 μs
	50 Hz 1 ms	0.95 ms		1.05 ms
	9.99 ms	9.499 ms		10.49 ms
	5 Hz 10 ms	9.5 ms		10.5 ms
•	99.9 ms	94.9 ms		104.9 ms
	25 ns	21.75 ns		28.25 ns
	100 ns	93 ns		107 ns
4-17	Trigger, Gate, Burst			
	Trigger	Output Signals	yes 🔲	no 🔲
	Gate	Output Signals	yes	no 🔲
	Burst	Output Signals	yes	no 🔲
4–18	VCO Mode			
	0.1 V	0.10 kHz	yes	no 🔙
	1.0 V	1.00 kHz	yes	no 🔲
	10 V	10.00 kHz	yes	no 🔙
		1	-	

SECTION V ADJUSTMENT PROCEDURE

5-0 GENERAL

The adjustment procedure is divided into the following sections:

Power supply regulator	para. 5-1
2. Pre-adjustment	para. 5-2
3. Voltage Controlled Oscillator	para. 5-3
4. Shaper	para. 5-4
5. Width generator	para. 5-5

If the complete instrument needs to be recalibrated, it is recommended that the adjustments are made in the sequence as listed above.

If only a part of the instrument has to be recalibrated, for example after replacement of a faulty component on a board, the procedure should be started at the appropriate paragraph. Subsequent sections must be checked through and adjustments made if necessary. Checking and/or adjustment of values in previous sections is necessary only in the case of the Shaper board since it requires inputs from the VCO which might need to be adjusted for correct Shaper board calibration after repair or replacement.

NOTE the following points:

Allow the instrument a 15 minute warm-up time with closed cover. Keep cover closed between adjustments.

An adjustment points location diagram (Figure 5-4) is given at the end of this section.

All measurements are made at the 8111A output except:

- Power Supply output voltages
- Control voltage for VCO

which are made at special testpoints.

All specification of the 8111A apply with 50 Ohms load resistance, so ensure that the 8111A output is terminated with 50 Ohms during amplitude and transistion time measurement.

5-1 POWER SUPPLY REGULATOR ADJUSTMENT

EQUIPMENT:

DVM

PROCEDURE

- Connect DVM low terminal to ground(1)test point on board A2 and measure the output voltages at the other A2 test points.
- 2. Adjust +5V via A2 R5 for +5V ±10mV (TP+5V)
- 3. Adjust +15V via A2 R37 for +15V ±10mV (TP+15V)
- 4. Measure -5.2V. It should be -5.2V ±100mV (TP-5.2V) Measure -15V. It should be -15V +/- 750mV (TP-15V) Measure -23V. It should be -23V +/- 200mV (TP-23V) Measure +23V. It should be +23V +/- 200mV (TP+23V)

5-2 PRE-ADJUSTMENT

EQUIPMENT:

Oscilloscope, 50 Ohm feedthrough.

Waveform pre-adjustments

PROCEDURE

1. Set 8111A:

OPERATING MODE	NORMAL
WAVEFORM	square
FREQUENCY RANGE	1-10kHz
FREQUENCY (VERNIER)	approx. 2kHz
DUTY CYCLE	fixed 50%
AMPLITUDE (VERNIER)	approx. 8V
AMPL ATTENUATOR	released
OFFSET (VERNIER)	0V
OFFSET ATTENUATOR	released
OUTPUT ATTENUATOR	released
OUTPUT MODE	SYM, NORM

- Connect 8111A output to Scope. Make sure, that the output is terminated with 50 Ohms.
- 3. Adjust A6R50 to its mid-position then adjust A6R33 for symmetrical square wave output.
- Adjust A8 R14 for optimal square wave on scope (minimum distortion).
- 5. Disconnect Shaper Board A6 from connector. Adjust A8 R55 for OV ± 1 mV baseline offset.

Amplitude pre-adjustment

6. Reconnect A6.

7. Set 8111A:

AMPLITUDE (VERNIER) CW

- 8. Adjust A6 R6 for 16V±500mV displayed on scope.
- 9. Set 8111A:

- 10. Turn A6 R27 fully CCW then adjust for $1.6V \pm 100$ mV.
- 11. Set 8111A:

AMPLITUDE (VERNIER)CW

- 12. If the amplitude is not 16V \pm 500mV, repeat steps 8 to 11.
- 13. Set 8111A:

WAVEFORM Triangle

14. Adjust A5 R10 for 16V+/-500mV.

The amplitude of the triangle should be the same as the amplitude of the square.

5-3 VCO ADJUSTMENT

EQUIPMENT:

Counter, DVM, Fine adjustable Power Supply, Sampling scope, 20dB Attenuator (2W)

PROCEDURE

1. Set 8111A:

OPERATING MODE NO	RMAL
WAVEFORMs	quare
FREQUENCY RANGE	10kHz
FREQUENCY (VERNIER)	CW
DUTY CYCLE fixe	d 50%
AMPLITUDE (VERNIER)	CW
AMPL ATTENUATOR	-20dB
OFFSET (VERNIER)	0 V
OFFSET ATTENUATOR rel	eased
OUTPUT ATTENUATORrel	eased
OUTPUT MODE SYM, I	NORM

Fixed 50% Duty Cycle Adjustment

Set Counter: TIME INTERVAL A→B Slope A Slope B COM A, Trigger level 0V

If possible use an averaged TI measurement over 100 time intervals.

- 3. Connect 8111A output to Counter Input A.
- 4. Note value displayed by counter
- 5. Set Counter: Slope A Slope B. T.
- 6. Adjust A5 R65 for same value as in 4.) \pm 10ns.

NOTE: This adjustment can also be made with the help of a spectrum analyser. For a 50% Duty Cyte the 2nd, 4th, etc., harmonics must disappear. This simplifies the minimizing of the difference between NORM and COMPL mode.

Frequency Adjustment For Variable Duty Cycle

- 7. Set Counter to PERIOD A. If possible use an averaged period-measurement over 100 periods.
- 8. Note value displayed by counter.
- 9. Set 8111A:

DUTY CYCLE MODE	variable
DUTY CYCLE (VERNIER)	40-60%

10. Adjust A5 R50 for same value (as in 8.) \pm 100 nS.

VCO Linearity adjustment

11. Set 8111A:

OPERATING MODEVCC
WAVEFORM square
FREQUENCY RANGE
FREQUENCY (VERNIER)
DUTY CYCLE fixed 50%
AMPLITUDE (VERNIER)
AMPL ATTENUATOR20dB
OFFSET (VERNIER)0V
OFFSET ATTENUATOR released
OUTPUT ATTENUATOR released
OUTPUT MODE SYM, NORM

12. Connect DVM between A5 TP3 and TP4. The position of TP3 and TP4 is shown in Figure 5-1.

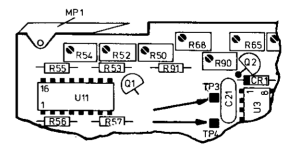


Figure 5-1.

- 13. Connect 10V DC ±50mV to EXT INPUT.
- Note voltage between TP3 and TP4, displayed by the DVM
- 15. Connect 100mV DC ±0.5mV to EXT INPUT.
- 16. Adjust A5 R90 for 1/100 of value (from 14.) on DVM.
- 17. Disconnect DVM from TP3/TP4.

Positive Slope Timing Linearity Adjustment

- 18. Set Counter:TIME INTERVAL A→B Slope A \(\sigma \) Slope B \(\cdot \) COM A, Trigger level OV
- 19. Adjust A5 R86 for 5000μs. ±20μs.

Negative Slope Timing Linearity Adjustment

- 21. Adjust A5 R88 for 5000µs ±20µs.
- 22. Disconnect the external voltage.

Frequency Adjustment (1Hz-1000kHz)

23. Set 8111A:

OPERATING MODE	NORMAL
WAVEFORM	square
FREQUENCY RANGE	1-10kHz
FREQUENCY (VERNIER)	10.00kHz
DUTY CYCLE	fixed 50%
AMPLITUDE (VERNIER)	CW
AMPL ATTENUATOR	20dB
OFFSET (VERNIER)	0V
OFFSET ATTENUATOR	released
OUTPUT ATTENUATOR	released
OUTPUT MODE	SYM, NORM

24. Set Counter:FREQENCY A.
Adjust A5 R54 for 10.00 kHz ±0.1kHz

Variable Duty Cycle Display Adjustment

25. Set 8111A:

DUTY CYCLE	 	 variable
DUTY CYCLE VERNIER	 	 . as required

- 26. Set Counter: TIME INTERVAL A→B, Slope A ✓ Slope B COM A, Trigger level 0V
 - If possible, use an averaged time interval measurement over at least 10 time intervals.
- 27. Adjust 8111A DUTY CYCLE VERNIER for $50\mu s \pm 0,1\mu s$ on counter.
- 28. Adjust A5 R68 for 50% duty cycle displayed by 8111A.

Overshoot & Transition Time

29. Set 8111A:	
OPERATING MODE	NORMAL
WAVEFORM	square
FREQUENCY RANGE	1-10MHz
FREQUENCY (VERNIER)	
DUTY CYCLE	fixed 50%
AMPLITUDE (VERNIER)	CW
AMPL ATTENUATOR	, released
OFFSET (VERNIER)	CCW
OFFSET ATTENUATOR	released
OUTPUT ATTENUATOR	released
OUTPUT MODE	POS,NORM

30. Connect 8111A output to sampling scope as shown in Fig. 5-2

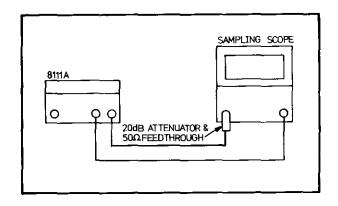


Figure 5-2

- 31. Adjust A8C14 for overshoot <5%.
- 32. Set 8111A:

OFFSET (VERNIER)	W
OUTPUT MODE NEG, NOR	М

- 33. Check that overshoot <5%.
- 34. Set 8111A:

AMPLITUDE (VERNIER)	CW
OFFSET (VERNIER)	.2V
OUTPUT MODE SYM,NO	RM

35. Check that transition times <10nS.

Flatness

36. Set 8111A:

OPERATING MODE	NORMAL
WAVEFORM	Triangle
FREQUENCY RANGE	100-1000kHz
FREQUENCY (VERNIER)	approx500kHz
DUTY CYCLE	fixed 50%
AMPLITUDE (VERNIER)	
AMPL ATTENUATOR	released
OFFSET (VERNIER)	.,
OFFSET ATTENUATOR	released
OUTPUT ATTENUATOR	released
OUTPUT MODE	SYM, NORM

- 37. Adjust Input Vernier of the Sampling scope for a 100% display of the waveform.
- 38. Set 8111A:

FREQUENCY RANGE 10-20 MHz FREQUENCY (VERNIER) CW

39. Adjust A5 R5 for low level -4%. Adjust A5 R8 for high level -4%.

Frequency Adjustment (10-20MHz)

40. Set 8111A: FREQUENCY (VERNIER)20MHz

- 41. Set Counter: FREQUENCY A.
- 42. Connect 8111A output to Counter Input A.
- 43. Adjust A5 C3 for 20 MHz \pm 0.2MHz.

Frequency Adjustment (1-10 MHz)

44. Set 8111A:

FREQUENCY RANGE 1-10MHz FREQUENCY (VERNIER) 10.00MHz

45. Adjust A5 R52 for 10MHz ±0.1MHz. Repeat 30-45 twice.

5-4 SHAPER ADJUSTMENT

EQUIPMENT:

DVM, Lowpass filter as shown in Figure 5-3, Scope, Spectrum analyser (Distortion analyser)

PROCEDURE

Square Amplitude Adjustment

1. Set 8111A:

OPERATING MODE	ORMAL
WAVEFORM	square
FREQUENCY RANGE 1	-10kHz
FREQUENCY (VERNIER)	CW
DUTY CYCLE fix	ed 50%
AMPLITUDE (VERNIER)	CW
AMPL ATTENUATORre	eleased
OFFSET (VERNIER)	0 V
OFFSET ATTENUATORr	eleased
OUTPUT ATTENUATORr	eleased
OUTPUT MODE SYM,	, NORM

- 2. Set DVM to AC, 10V Range.
- 3. Connect 8111A output to DVM input.
- 4. Adjust A 6 R24 for maximum amplitude
- 5. Set 8111A:

Adjust A6R50 to its center position.

6. Adjust A6 R6 for 8V \pm 400 mV.

Square Normal/Complement Error

7. Set DVM to DC, 10V Range. Use DVM built in filter function, otherwise use set-up as shown in Figure 5-3

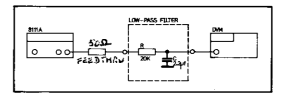


Figure 5-3

- 8, Change 8111A OUTPUT MODE from NORM to COMPL and back.
- 9. Check that the difference between NORM and COMPL does not exceed 10mV. If necessary adjust A6 R16 for minimum difference.

Symmetry Adjustment

- 10. Adjust A6 R33 for OV ±10mV.
- 11. Set 8111A:

AMPLITUDE VERNIER 1.60V

12. Adjust A6 R23 for OV ± 10 mV.

Minimum Amplitude Adjustment

- 13. Set DVM to AC, 10V Range.
- 14. Adjust A6 R27 for 825mV ±5mV

NOTE: Steps 6 and 14 are interdependent and must therefore be repeated until the values are within tolerance.

Triangle Amplitude Adjustment

15. Set 8111A:

WAVEFORM	Triangle
AMPLITUDE (VERNIER)	16.00V
AMPL ATTENUATOR	released
OUTPUT MODE	SYM,NORM

- 16. Set DVM to AC.
- 17. Adjust A5 R10 for 4.62V \pm 0.1V.

THD Adjustment

18. Set 8111A:

OPERATING MODE	NORMAL
WAVEFORM	sine
FREQUENCY RANGE	1-10kHz
FREQUENCY (VERNIER)	3kHz
DUTY CYCLE	fixed 50%
AMPLITUDE (VERNIER)	16.00V
AMPL ATTENUATOR	released
OFFSET (VERNIER)	
OFFSET ATTENUATOR	released
OUTPUT ATTENUATOR	released
OUTPUT MODE	SYM, NORM/COMPL
	as required
	•

 Connect 8111A to a spectrum analyser and adjust its input amplifier so that the fundamental equals OdB on display.

20. Adjust A6R10/R17 for THD < 1% for NORM and COMPL modes. Ensure that minimum difference exists between the corresponding harmonic values in each mode, i.e. the 2nd harmonic value in NORM should be as close as possible to the 2nd harmonic in COMPL etc.

A6 R10 varies the 2nd harmonic. It should be <45dB A6 R17 varies the 3rd harmonic. It should be <47dB NOTE: For this adjustment, the use of a distortion analyser enables a direct readout of the THD percentage value.

Sine Amplitude Adjustment

- 21. Connect 8111A output to DVM input.
- 22. Set DVM to AC, 10V Range
- 23. Adjust A6 R18 for 5.66V±0.2V.

Triangle Normal/Complement Error

24. Set 8111A:

OPERATING MODE	NORMAL
WAVEFORM	Triangle
FREQUENCY RANGE	1-10kHz
FREQUENCY (VERNIER)	CW
DUTY CYCLE	xed 50%
AMPLITUDE (VERNIER)	. 16.00V
AMPL ATTENUATOR	released
OFFSET (VERNIER)	0V
OFFSET ATTENUATOR	
OUTPUT ATTENUATOR	
OUTPUT MODE SYN	1, NORM

- 25. Set DVM to DC, 10V Range. Use built-in filter or set-up as shown in Figure 5-3•
- 26. Change output mode from NORM to COMPL and back
- 27. Adjust A6 R15 for minimum difference between NORM and COMPL output mode

Sine Normal/Complement Error

28. Set 8111A:

WAVEFORM Sine

- 29. Change output mode from NORM to COMPL and back.
- 30. Adjust A6 R14 for minimum difference between NORM and COMPL output mode.
- If difference >100mV, adjust A6R50 for <40mV difference and repeat the the procedure for Square Normal/Compl Error and Triangle Normal/Compl Error. Check again for minimum (>100mV) difference in Sine Normal/Compl Error.

POS/NEG-Baseline Adjustment

31. Set 8111A:

WAVEFORM	SQUARE
AMPLITUDE (VERNIER)	
AMPL ATTENUATOR	20dB
OUTPUT MODE	NORM POS/NEG as required

- 32. Connect 8111A output to scope input.
- 33. Set Scope to 0.02V/Division.
- 34. Adjust A6 R36 for minimum baseline difference between POS and NEG output mode.

5-5 WIDTH ADJUSTMENT

EQUIPMENT:

Counter

1. Set 8111A:

OPERATING MODE	
WAVEFORM	Pulse
FREQUENCY RANGE	1-10kHz
FREQUENCY (VERNIER)	5kHz
WIDTH RANGE	. 10-100 µs
WIDTH VERNIER	40.0µs
AMPLITUDE (VERNIER)	CW
AMPL ATTENUATOR	
OFFSET (VERNIER)	OV
OFFSET ATTENUATOR	released
OUTPUT ATTENUATOR	
OUTPUT MODE	SYM, NORM

2. Set Counter: TIME INTERVAL A→B Slope A

Slope BへCOM A Trigger level 0V

If possible use an averaged TI- measurement over at least 10 time intervals.

- 3. Set A4 R34 to its mid position.
- 4. Adjust A4 R41 for 40 μ s \pm 0,4 μ s.
- 5. Set 8111A:

WIDTH RANGE	 	 100-1000ns
WIDTH (VERNIER)	 	 400ns

- 4. Adjust A4 C1 for 400ns ±4ns.
- 7. Set 8111A:

WIDTH RANGE	25-100ns
WIDTH (VERNIER)	. 100.0ns

- 8. Connect 8111 A OUTPUT to a sampling scope (use 20dB attenuator)
- 9. Adjust A4 R34 for 100ns ±2ns.
- 10. Set 8111A:

WIDTH (VERNIER)

11. Check pulse width for 25ns ±2ns

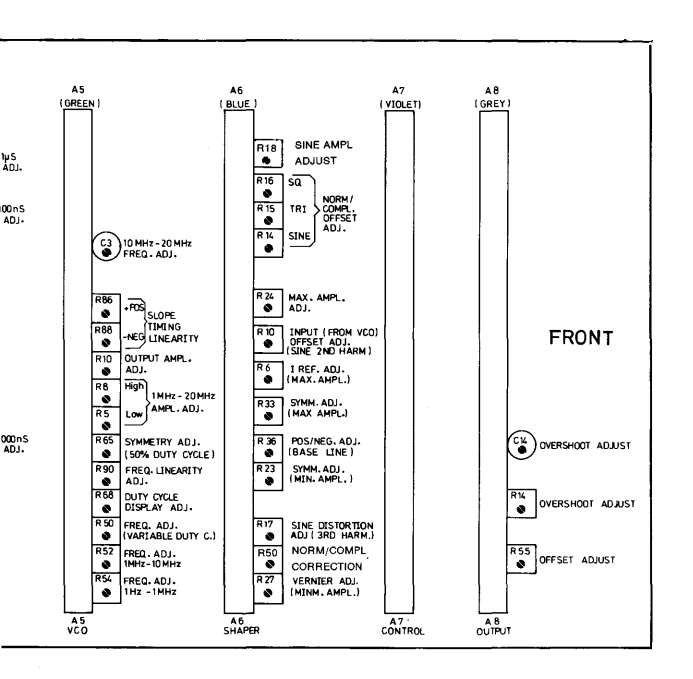
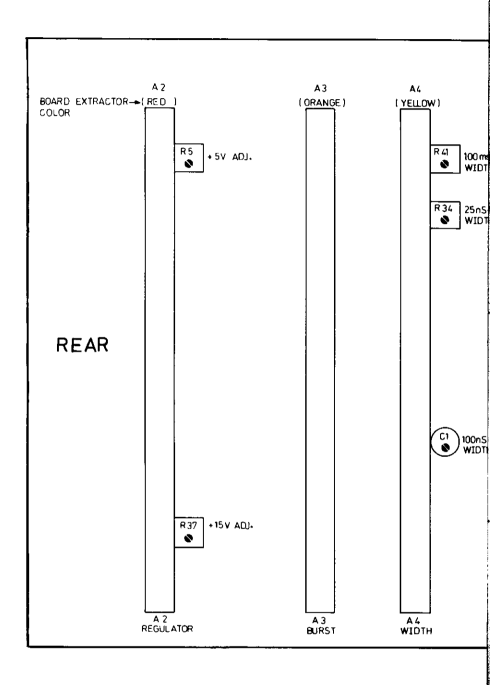


Figure 5-2. Adjustments point location diagram



SECTION VI REPLACEABLE PARTS

6-1 INTRODUCTION

6-2 This section contains information for ordering parts. Table 6-1 lists abbreviations used in the parts lists and elsewhere in the manual. Table 6-2 contains the names and addresses that correspond to the manufacturer code numbers. Table 6-3 lists all replaceable parts in reference designator order.

6-3 ABBREVIATIONS

6–4 Table 6–1 lists abbreviations used in the parts lists, schematics and elsewhere in the manual. In some cases two forms of the abbreviations are used, one all in capital letters, and one partial or no capitals. This occurs because the abbreviations in the parts lists are always all capitals. However, in the schematics and other parts of the manual, the same abbreviations may have upper and lower case letters.

6-5 REPLACEABLE PARTS

- 6-6 Table 6-3 is the list of replaceable parts and is organised as follows:
 - a. Mainframe (chassis) parts in alphanumerical order by reference designation.
 - b. Electrical assemblies and their components in alpha-numerical order by reference designation.

Reference designators are of the form A5R9 i.e. resistor 9 assembly 5. The blue pages at the end of this section list the parts required for Option 001.

- 6-7 The information given for each part consists of the following:
 - a. The Hewlett-Packard part number.
 - b. The description of the part.
 - c. Part number check digit (CD).

6-8 ORDERING INFORMATION

- 6–9 To order a part listed in the replaceable parts table, quote the Hewlett-Packard part number (with check digit), indicate the quantity required, and address the order to the nearest Hewlett-Packard office (list of Sales/Service offices at the rear of this manual). The check digit will ensure accurate and timely processing of your order.
- 6–10 To order a part that is not listed in the replaceable parts table, include the instrument model number, instrument serial number, the description and function of the part, and the number of parts required, address the order to the nearest Hewlett-Packard office.

6-11 DIRECT MAIL ORDER SYSTEM(USA)

- 6–12 Within the USA, Hewlett-Packard can supply parts through a direct mail order system. Advantages of using the system are as follows:
 - a. Direct ordering and shipment from the HP Parts Center in Mountain View, California.
 - b. No maximum or minimum on any mail order (there is a minimum order amount for parts ordered through a local HP office when the orders require billing and invoicing).
 - c. Prepaid transportation (there is a small handling charge for each order).
 - d. No invoices to provide these advantages, a check or money order must accompany each order.
- 6–13 Mail order forms and specific ordering information is available through your local HP office. Addresses and phone numbers are located at the back of this manual.

Table 6-1. Abbreviations for Replaceable Parts List

	REFERENCE I	DESIGNATIONS	
A assembly AT attenuator; isolator; termination	E miscellaneous electrical part F fuse	P , electrical connector (movable portion);	VR voltage regulator; breakdown diode
B , fan; motor	FL filter	plug Q.,, transistor: SCR;	W cable; transmission path; wire
BT battery	H hardware	triode thyristor	X socket
C capacitor	HY circulator	R resistor	Y crystal unit (piezo-
CP coupler	J electrical connector	RT thermistor	electric or quartz)
CR diode; diode	(stationary portion);	<u>S</u> , , switch	Z tuned cavity; tuned
thyristor; varactor DC directional coupler	jack	T transformer TB terminal board	circuit
DL delay line	K relay	TC thermocouple	
DS , annunciator;	L coil; inductor	TP test point	
signaling device	M meter	U integrated circuit;	
(audible or visual);	MP , , , miscellaneous	microcircuit	
lamp; LED	mechanical part	V electron tube	
	ABBREVI	ATIONS	
A ampere	CW continuous wave	h hour	MET OX , , , metallic oxide
ac alternating current	cw , . clockwise	HET heterodyne	MF medium frequency;
ACCESS accessory	cm centimeter	HEX hexagonal	microfarad (used in
ADJ adjustment	D/A digital-to-analog	HD head	parts list)
A/D analog-to-digital	dB decibel dBm decibel referred	HDW hardware HF high frequency	MFR manufacturer mg milligram
AF audio frequency AFC automatic	to 1 mW	HG mercury	MHz megahertz
frequency control	dc direct current	HIhigh	mH millihenry
AGC automatic gain	deg degree (temperature	HP Hewlett-Packard	mhomho
control	interval or difference)	HPFhigh pass filter	MINminimum
AL aluminum	O degree (plane angle)	HR hour (used in parts list)	min minute (time) minute (plane
ALC : automatic level control	^O C degree Celsius (centigrade)	HV high voltage	angle)
AM amplitude modula-	OF degree Fahrenheit	Hz Hertz	MINAT miniature
tion	^o K degree Kelvin	IC integrated circuit	mm millimeter
AMPL amplifier	DEPC deposited carbon	ID inside diameter	MOD modulator
APC automatic phase	DET detector	F intermediate frequency	MOM momentary MOS metal-oxide
control ASSYassembly	diam diameter DIA , diameter (used in	IMPG impregnated	semiconductor
AUX auxiliary	parts list)	in inch	ms millisecond
avg average	DIFF AMPL differential	INCDincandescent	MTG mounting
AWG American wire	amplifier	INCL include(s)	MTR meter (indicating
gauge	div division	INP input	device) mV millivolt
BAL balance BCD binary coded	DPDT double-pole, double-throw	INTinternal	mVac millivolt, ac
decimal	DR drive	kg , kilogram	mVdc millivolt, dc
BD board	DSB double sideband	kHz kilohertz	mVpk millivolt, peak
BE CU beryllium	DTL diode transistor	kΩ kilohm	mVp-p millivolt, peak-
copper	logic DVM digital voltmeter	kV, kilovolt	to-peak mVrms millivolt, rms
BFO beat frequency	FCL emitter coupled	LC inductance-	mW milliwatt
8H binder head	logic	capacitance	MUX, multiplex
BKDN breakdown	EMF electromotive force	LED light-emitting diode	MY , mylar
BP bandpass	EDP electronic data	LF low frequency	μΑ microampere
BPF bandpass filter	processing	LG long LH left hand	μF microfarad μΗ, microhanry
BRS brass BWO backward-wave	ELECTelectrolytic ENCAPencapsulated	LIM limit	μmhomicromho
oscillator	EXT external	LIN., linear taper (used	μs microsecond
CAL calibrate	F farad	in parts list)	μ V , , , , microvolt
ccw counter-clockwise	FET field-effect	tin linear	μVac microvolt, ac
CHAN ceramie	transistor	LK WASH lock washer LO low; local oscillator	μ Vdc microvolt, dc μ Vp-p microvolt, peak-
CHAN channel cm centimeter	F/Fflip-flop FHflatt head	LOG logarithmic taper	to-peak
CMO cabinet mount only	FIL H fillister head	(used in parts list)	μVrms microvalt, rms
COAX coaxial	FM . frequency modulation	log logarithm(ic)	μW , microwatt
COEF coefficient	FP front panel	LPFlow pass filter	nA nanoampere
COMPcommon	FREQ frequency	LV low voltage m meter (distance)	NC no connection N/C normally closed
COMP composition COMPL complete	FXD fixed g gram	mA milliampere	NE neon
CONN connector	GE germanium	MAX maximum	NEG negative
CP cadmium plate	GHz gigahertz	MΩ megohm	nF nanofarad
CRT cathode-ray tube	GL glass	MEG meg (10 ⁶) (used	NIPL nickel plate
CTL , complementary	GRD ground(ed)	in parts list) MET FLM metal film	N/O normally open NOM nominal
transistor logic	H henry	OTE	
l		e liet will be in upper-case	

——— All abbreviations in the parts list will be in upper-case. —

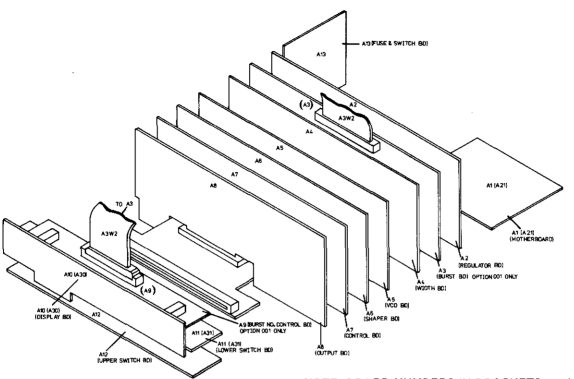
Table 6-1. Abbreviations for Replaceable Parts List (cont'd)

NORM normal	POT, potentiomete		VFO variable-frequency
NPN negative-positive-	p-p , peak-to-peak PP peak-to-peak (used	• • • • • • • • • • • • • • • • • • • •	oscillator VHF very-high fre-
negative NPO negative-positive	in parts list)	SNR signal-to-noise ratio	quency
zero (zero tempera-	PPM pulse-position	·	Vpk volts, peak
ture coefficient)	modulation	double-throw	Vp-p volts, peak to peak
NRFR not recommended	PREAMPL preamplifie	r SPG spring	Vrms volts, rms
for field replacement	PRF pulse-repetition	SR split ring	VSWR voltage standing
NSR not separately	frequency	OBOT -:	wave ratio
replaceable	PRR pulse repetition	single-throw	VTO voltage tuned oscillator
ns nanosecond	rate ps picosecono	boedabie alonie 922	VTVM Vacuum tube
OBD , order by description	PT poin		voltmeter
OD outside diameter	PTM pulse-time		V(X) volts, switched
OH oval head	modulation	SQ square	W watt
OP AMPL operational	PWM pulse-width	SWR standing-wave ratio	W with
amplifier	modulation	SYNC synchronize	WIV working inverse
OPT option	PWV peak working	T timed (slow-blow fuse) TA tantalum	voltage
OSC oscillator	voltage	TC temperature	WW, wirewound
OX oxide	RC , resistance-capacitance		W/O without
Oz Ounce	RECTrectifier		YIG yttrium-iron-garnet
Ω ohm	REF , reference		Z ₀ characteristic impedance
P peak (used in parts	REG , regulated		impedance
list) PAM pulse-amplitude	REPL replaceable		
modulation	RF , radio frequency		
PC printed circuit	RFI radio frequency interference	Tritto	
PCM pulse-code modula	RH , round head; right	TI, titanium	
tion; pulse-count	hand	TOL tolerance	
modulation	RLC resistance	TRIM trimmer	
PDM pulse duration	inductance	TSTR transistor	
modulation	capacitance	TTL . , transistor-transistor	
pF picofarad	RMO rack mount only	logic	
PH BRZ , phosphor bronze	rms root-mean-square		
PHL Phillips PIN positive intrinsic-	RND round		
negative	ROM . read-only memory		
PIV peak inverse	R&P , . rack and pane RWV , reverse working		
voltage	voltage	UF microfarad (used in	
pk peak	S scattering parameter		
PL phase lock	s second (time)		
PLO phase lock	second (plane angle)		
oscillator	S-B slow-blow (fuse)		
PM phase modulation	(used in parts list)	VA voltampere	
PNP, positive-negative- positive	SCR silicon controlled		
P/O part of	rectifier; screw SE selenium	VAR variable VCO voltage controlled	
POLY polystyrene	SECT sections		
PORC porcelain	SEMICON semicon		
POS positive; position(s)	ductor	VDCW volts, dc, working	
(used in parts list)	SHF superhigh fre		
POSN position	quency	V(F) volts, filtered	
	MULTIF	PLIERS	
	_	•	
	Abbreviation	Prefix Multiple	
		tera 10 12	
		giga 10.9	
		mega 10 ⁶ kilo 10 ³	
		kilo 10 ³ deka 10	
		deci 10 —1	
		centi 10 ⁻²	
		milli 10 ^{—3}	
		micro 10 -6	
		nano 10 ^{—9}	
	•	oico 10 -12	
		femto 10 -15	
	â	₁₀ —18	

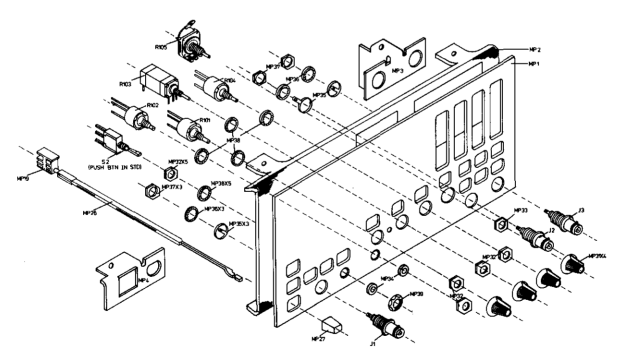
NOTE

All abbreviations in the parts list will be in upper-case,

			~
			~
			-
			-
			-
			-
			-
			-
			-



NOTE: BOARD NUMBERS IN BRACKETS e.g. (A30) ARE APPLICABLE TO OPTION 001 ONLY. A10 & A11 (A30 & A31) ARE SUB-ASSEMBLIES OF A40 & A41 RESPECTIVELY.



NOTE: DETAILS ON REMOVAL OF THE COMPLETE FRONT PANEL ASSEMBLY ARE GIVEN IN SERVICE BLOCK 3 (DISPLAY).

Figure 6-1. Frame Parts and Board Identification Diagram (Instrument shown with Option 001 fitted)

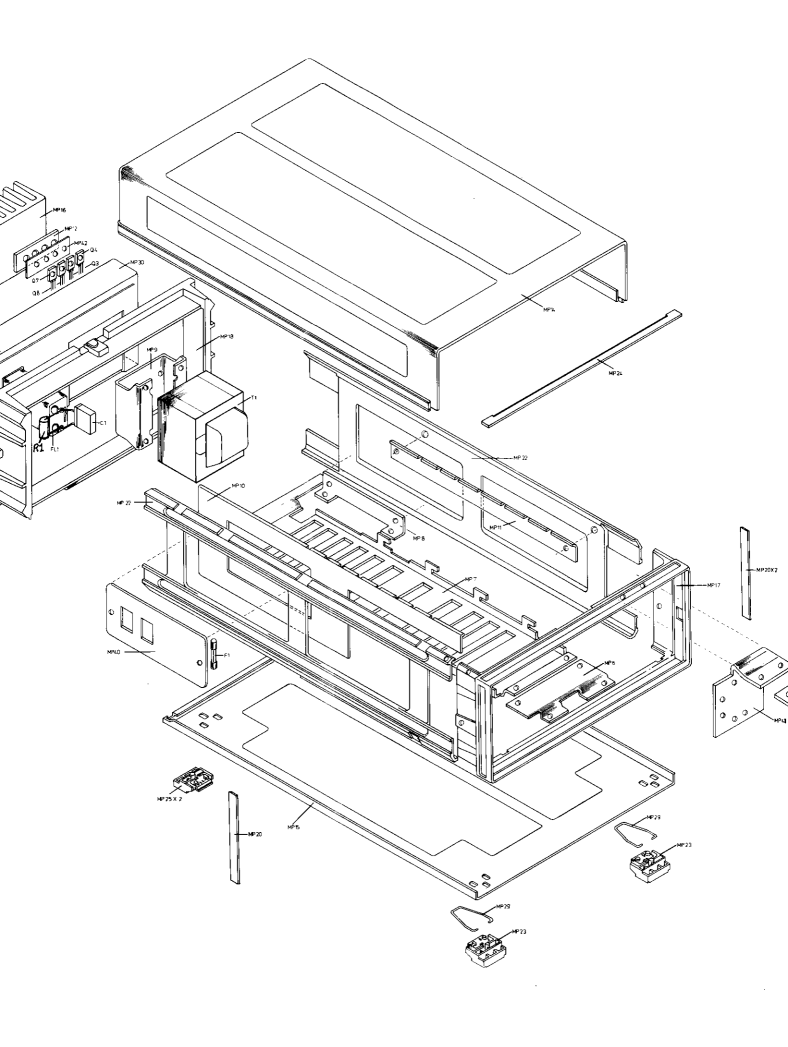


Table 6-3. Replaceable Parts

REFERENCE	С	H-P PART	DESCRIPTION	REFERENCE	С	H-P PART	DESCRIPTION
DESIGNATOR	CD	NUMBER		DESIGNATOR	D	NUMBER	
FRAME		<u> </u>	!				
A1 A2 A4 A5	1	08111-66501 08111-66502 08111-66504 08111-66505	BD AY-MOTHER BD AY-REGULATOR BD AY-WIDTH GEN BD AY VCO	MP40 MP42 MP43	3	08111-00606 0340-1041 3101-0851	SHIELD FUSE INSULATOR CAP PUSH BUTTON
A6 A7 A8	5 6 7	08111-66506 08111-66507 08111-66508	BD AY SHAPER BD AY-CONTROL BD AY-OUTPUT	Q3 Q4 Q7 Q8	5	1853-0212 1854-0368 1853-0212 1854-0368	XSTR 2N5194 SI XSTR 2N5191 XSTR 2N5194 SI XSTR 2N5191
A10 } SEE NOTE	3	08111-66510 08111-66511 08111-66512	BD AY-DISPLAY BD AY-SWITCH UPR BD AY-SWITCH LOW	R1 R101 R102 R103	4 0 3 8	2100-3959 2100-3960	R-F 1M 1% .125W R-VAR 5K 20% R-VAR 5K 20% R-VAR 10K 10%
A13	·	08111-66513 0160-4323	BD AY-SW & FUSE _ C-F 0.047UF 20%	R103		2100-3981	R-VAR 1K 20%
F1		2110-0202	FUSE .5A 250V	R105	2	2100-3977	R-VAR 10K 20%
F2		2110-0201	FUSE 250V.25A SB	\$2	6	3101-1261	SW PBIN SPDI
J1 J2		1250-0118 1250-0118	CONN BNC BLKHD CONN BNC BLKHD	Ti	6	08111-61101	XFMR-PWR
		1250-0118	CONN BNC BLKHD	W1 W2	1 2	08111-61601 08111-61602	CBL AY SIG OUT CBL AY TRIG OUT
L1 L2 L3	5	9170-0013 9170-0013 9170-0013	CORE FERRA .375 CORE FERRA .375 CORE FERRA .375				
MP1 MP2 MP3 MP4 MP6	9 8 9	4040-1968 08111-00201 08111-01208 08111-01209 08111-01201	PANEL FRONT PANEL SUB BRACKET-SUB-PNL BRACKET-SUB PNL BRKT-FRONT			ı	
MP7 MP8		08111-01202 08111-01204	BRKT-BOTTOM BRKT-POWER	NOTE: A10	&	A11 ARE SUB-	ASSEMBLIES OF
MP9 MP10 MP11 MP12 MP13	6 7 5	08111-01207	BRKT-XFMR BRKT-SIDE LEFT BRKT-SIDE RIGHT HT-SNK-XSTR HT-SNK OUT HLDR	AVAILABLE.		, -	NOT SEPARATELY
MP14 MP15 MP16 MP17 MP18	6 7 2 8 9	08111-04102 08111-21101	COVER TOP COVER BOTTOM HEATSINK REAR FRAME FRONT FRM REAR(MODIFY)	betricati -4111	6	184 / heile F	1 1187
MP19 MP20 MP22 MP23 MP24	5 7 9 8 0	5001-0438 5020-8830 5040-7201	COUPLER PWR SW TRIM STRIP SIDE STRUTS FOOT TRIM STRIP				
MP25 MP26 MP27 MP28 MP29	3 3 9 7 5	5040-9301 5040-9323	RR FEET NON-SKID PUSH ROD-SW KEY CAP QUARTER GERMAN PWR CORD TILT STAND				
MP30 MP31 MP32 MP33 MP34	2 3 7		PANEL REAR KNOB BASE PTR NUT HEX .25-32 NUT HEX M7X0.75 RING				
MP35 MP36 MP37 MP38 MP39	5 3 8 4 1	2950-0043 2190-0067	TERM-LUG SLDR WASH-LOCK INT3/8 NUT-HEX .375-32 WASH-LOCK .408ID NUT 1/4-40				

Table 6-3. Replaceable Parts (cont'd)

	FERENCE SIGNATOR	00	H-P PART NUMBER	DESCRIPTION		ERENCE IGNATOR	CD	H-P PART NUMBER	DESCRIPTION
A1	A1 C1		08111-66501	BD AY-MOTHER	A2 A2 A2 A2	Q1 Q2 Q5 Q6	2 2 1 2	1853-0036 1853-0036 1854-0215 1853-0036	XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3904 XSTR SI 2N3906
A1 A1 A1	C2 C3 C4		0180-3162 0180-3161 0180-3161	C-F ELCO 4700UF C-F ELCO 3300VF C-F ELCO 3300VF	A2 A2 A2	Q9 Q10 R1	9 5	1854-0637 1853-0314 0757-0349	XSTR SI 2219A XSTR 2N2905A PNP R-F 22.6K1%
A1 A1	CR1 CR2 J1	3 7 7	1901-0638 1906-0096 1251-3825	DIO AY-SI 100V DIO-FULL WAVE BR CONNECTOR, 5 PIN	A2 A2 A2 A2	R2 R3 R4 R5	0922	0698-4483 0698-4458 0698-3495	R-F 18.7K1% R-F 590 1% .125W R-F 866 1% .125W
A1 A1 A1 A1	J2 J4 J5 J6	· 8 8 8 8	1251-2026 1251-2026 1251-2026 1251-2026 1251-2026	CONN PC 36CONT R CONN PC 36CONT R CONN PC 36CONT R CONN PC 36CONT R	A2 A2 A2 A2	R6 R7 R8 R9	2576	2100-3349 0698-4401 0698-3456 0757-0200 0698-4520	R-VAR 100 -+10% R-F 95.3 1% R-F 287K1% .125W R-F 5.62K1% R-F 143K1% .125W
A1 A1 A1	J7 J8 J12	8	1251-2026 1251-2026 1251-7456	CONN PC 36CONT R CONN PC 36CONT R CONN 25 CONT	A2	R10 R14 R15	8	0757-0453 0757-0178	R-F 30.1K1%.125W R-F 100 1% .25W
A1 A1 A1	R12 R13 R20 R21	1 1 6 6	0757-0197 0757-0197 0812-0045 0812-0045	R-F 1.5K1% .5W R-F 1.5K1% .5W R-F .15 5% 3W R-F .15 5% 3W	A2 A2 A2 A2	R16 R17 R18	8 2 6 6	0757-0178 0757-0411 0698-3499 0698-3499	R-F 100 1% .25W R-F 332 1% .125W R-F 40.2K1% R-F 40.2K1%
A1 A1 A1	R25 R28 R31 R32	9 9 4 4 3	0757-0731 0757-0731 0811-2455 0811-2455	R-F 825 1% .25W R-F 825 1% .25W R-F 2 1% 3W R-F 2 1% 3W	A2 A2 A2 A2	R19 R22 R23 R24 R26	9 4 2 0	0698-4421 0698-3153 0698-4502 0698-6887 0757-0401	R-F 249 1% .125W R-F 3.83K1% R-F 64.9K1% R-F 20.8K 5% R-F 100 1% .125W
A1 A1 A1	R39 R40 R41 R42	33 33	0757-0280 0757-0280 0757-0280 0757-0280	R-F 1K1% .125W F R-F 1K1% .125W F R-F 1K1% .125W F R-F 1K1% .125W F	A2 A2 A2 A2 A2	R27 R29 R30 R33 R34	0 7 6 7 9	0757-0401 0698-8961 0698-8704 0698-4521 0698-8038	R-F 100 1% .125W R-F 909K 1% .125 R-F 665K R-F 154K1% .125W R-F 5.9K K%
	A 2		08111-66502	BD AY-REGULATOR	A2 A2	R35 R36	2 0	0698-3247 0757-0401	R-F 4.53K.25% R-F 100 1% .125W
A2 A2 A2 A2	C5 C6 C7 C9	6 1 8	0180-0228 0160-3724 0180-3163 0160-4365	C-F 22UF 15V C-F .47UF 40V C-F 22OUF 10V AL C-F 470PF 5%	A2 A2 A2	R37 R38 R40	5	2100-3350 0757-0280 1810-0567	R-VAR 200 10% R-F 1K1% 125W F R-NETWORK 8X20K
A2	C11 C12	3 5	0160-2306 0180-2207	CAP 27PF 5% 300V C-F 100UF 10V	A2	R41 U1	3 7	1810-0037 1826-0161	R-NETWORK DIP IC-LM 324N
A2 A2 A2 A2	C14 C15 C17 C18	3	0140-0193 0180-3156 0140-0196 0180-3156	C-F 82PF 300V C-F ELCO 47UF63V C-F 150PF 300V C-F ELCO 47UF63V	A2 A2 A2	U2 U3 U4	7 9 6	1826-0161 1826-0147 1826-0277	IC-LM 324N IC V RGLTR IC LM 320 V RGLT
A2	C20	3	0180-0291	C-F 1UF 35V	A2 A2 A2	VR1 VR2 VR3	7 8 8	1902-0680 1902-0962 1902-0962	DIO 6.2V 5% .25W DIODE,ZENER DIODE,ZENER
A2 A2 A2 A2 A2	CR3 CR4 CR5 CR6 CR7	1 1 1 1	1901-1098 1901-1098 1901-1098 1901-1098 1901-1098	DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150		Α4		08111-66504	BD AY-WIDTH GEN
A2 A2 A2 A2 A2	CR8 CR9 CR10 CR11 CR12	1 1 1 1	1901-1098 1901-1098 1901-1098 1901-1098 1901-1098	DIO-SWIT 1N4150 DIO-SWIT 1N4150 DIO-SWIT 1N4150 DIO-SWIT 1N4150 DIO-SWIT 1N4150	A4 A4 A4 A4	C1 C2 C3 C4 C5	6 3 2 7 9	0121-0165 0160-3875 0160-2454 0160-4348 0160-4580	C-VAR 7-25PF C-F 22PF 5% 200V C-F 620PF 300V C-F 6800PF 100V C-F .068UF 1%
A2 A2	CR13 CR14	1	1901-1098 1901-1098	DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150	A4 A4 A4	C6 C7 C8	4 2 9	0160-4577 0160-4575 0160-0174	C-F .68UF 1% 40V C-F 6.8UF 2% 40V C-F .47UF .25VCER
A2 A2 A2 A2	MP1 MP2 MP3 MP4	3 7	4040-0748 4040-0750 1205-0295 1205-0295	PC EXTR BD BLK PC EXTR BD RED HEAT-SINK HEAT-SINK	A4 A4	C9 C10	9	0160-0174 0160-4386	C-F .47ŬF 25VCËR C-F 33PF 5% 200V
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Table 6-3. Replaceable Parts (cont'd)

REFE	RENCE	С	H-P PART	DESCRIPTION		FERENCE	С	H-P PART	DESCRIPTION
DESI	IGNA TOR	ם	NUMBER		DE	SIGNATOR	٥	NUMBER	
A4 A4 A4 A4	C11 C12 C13 C14 C15	7 9 5 1 7	0160-3879 0160-0174 0160-0576 0180-0116 0160-3879	C-F .01UF 100V C-F .47UF 25VCER C-F .1UF 20% CER C-F 6.8UF 35V TA C-F .01UF 100V	A4 A4 A4 A4	R31 R32 R33 R34 R35	50559	0698-4123 0757-0401 0757-0290 2100-3350 0757-0418	R-F 499 1% .125W R-F 100 1% .125W R-F 6.19K1% R-VAR 200 10% R-F 619 1% .125W
A4 A4 A4 A4	C16 C17 C18 C19 C21	 თ 4 აა	0160-0576 0180-0291 0160-4527 0160-0576 0160-0576	C-F .1UF 20% CER C-F 1UF 35V C-F 56PF 5% 200V C-F .1UF 20% CER C-F .1UF 20% CER	A4 A4 A4 A4	R36 R37 R39 R40 R41	9 3 0 1	0757-0442 0757-0442 0698-4428 0698-4433 2100-3273	R-F 10K1% .125W R-F 10K1% .125W R-F 1.69K1% R-F 2.26K1% R-VAR 2K 10%
A4 A4 A4 A4	C22 CR2 CR3 CR4 CR5	5 8 1 1 1	0160-0576 1901-0047 1901-1098 1901-1098 1901-1098	C-F .1UF 20% CER DIO SI 20V 10NS DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150	A4 A4 A4 A4	R42 R43 R44 R45 R47	50399	0757-0274 0698-3245 0757-0438 0698-0084 0757-0442	R-F 1.21K1% R-F 20.5K1% R-F 5.11K1% R-F 2,15K 1%.125 R-F 10K1% .125W
A4 A4 A4 A4	CR8 CR9 CR10 CR11 CR12	1 1 1 7	1901-1098 1901-1098 1901-1098 1901-1098 1901-0179	DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO SI 15V .75NS	A4 A4 A4 A4	R55 R57 R60 R62 R63	7 3 9 6 4	0698-3432 0698-4014 0757-0442 0757-0465 0757-0405	R-F 26.1 1% R-F 787 1% .125W R-F 10K1% .125W R-F 100K1% .125W RES 162 1% .125W
A4 A4 A4	L1 MP1 MP2	0 3 9	9100-2251 4040-0748 4040-0752	COIL-CHOKE .22UH PC EXTR BD BLK PC EXTR BD YEL	A4 A4 A4 A4	U1 U2 U3 U4 U5	7 7 7 7 3	1826-0111 1826-0111 1826-0161 1826-0161 1820-1216	IC-DUAL OP AMPL IC-DUAL OP AMPL IC-LM 324N IC-LM 324N IC-SN74LS138
A4 A4 A4 A4	Q1 Q2 Q3 Q4 Q5	22222	1854-0795 1854-0795 1854-0795 1853-0036 1853-0036	XSTR MPS-H10 XSTR MPS-H10 XSTR MPS-H10 XSTR SI 2N3906 XSTR SI 2N3906	A4 A4 A4	U6 U7 U8 VR1	1 8 3 6	1820-0802 1820-0817 1826-0026	IC-ECL 10102 IC DGTL MC 10131 IC-DGTL LM311H DIODE-ZENER
A4 A4 A4 A4	Q6 Q7 Q8 Q9 Q10	22227	1853-0036 1853-0036 1853-0036 1853-0036 1853-0354	XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3906 XSTR SI 2N3906 XSTR MPS H81	A4	VR2	2	1902-0958 08111-66505	BD AY VCO
A4 A4 A4	Q11 Q14 Q15	7 2 7	1853-0354 1853-0036 1853-0354	XSTR MPS H81 XSTR SI 2N3906 XSTR MPS H81	A5 A5 A5 A5	C1 C2 C3 C4 C5	0 8 6 1 9	0160-4383 0160-4521 0121-0165 0160-4318 0160-2675	C-F 6.8PF 200V C-F 12PF 5% 200V C-VAR 7-25PF C-F 330PF 1% C-F 3900PF 300V
A4 A4 A4 A4	R1 R2 R3 R4 R5	69×29	0757-0407 0698-3442 0757-0417 0698-3437 0757-0278	R-F 200 1% .125W R-F 237 1% .125W R-F 562 1% .125W R-F 133 1% .125W R-F 1.78K1%	A5 A5 A5 A5	C6 C7 C8 C10 C11	9 2	0160-5423 0160-5425 0160-5460 0180-0354 0160-4492	C-F .039UF 2% C-F .39UF 2% 40V C-F 3.9UF 63VDC C-F 40UF 10V C-F 18PF 200Y
A4 A4 A4 A4	R6 R7 R8 R9 R10	8 0 7 6	0757-0433 0698-4425 0698-4037 0698-3432 0698-3431	R-F 3.32K1% R-F 1.54K1% R-F 46.4 1% R-F 26.1 1% R-F 23.7 1%	A5 A5 A5 A5	C13 C14 C15 C16 C17	4 9 1 7 4	0160-0575 0160-0174 0160-0572 0160-3879 0160-0575	C-F .047UF CER C-F .47UF 25VCER C-F 2200PF CER C-F .01UF 100V C-F .047UF CER
A4 A4 A4 A4 A4	R11 R12 R13 R14 R15	26035	0698-3495 0698-3150 0698-3443 0698-4379 0699-0070	R-F 866 1% .125W R-F 2.37K1% R-F 287 1% .125W R-F 44.2 1% R-F 3.16M 1%	A5 A5 A5 A5	C18 C20 C21 C22 C24	9 5 1 7 7	0160-0174 0160-0576 0160-3097 0160-3879 0160-3879	C-F .47UF 25VCER C-F .1UF 20% CER C-F .47UF CER C-F .01UF 100V C-F .01UF 100V
A4 A4 A4 A4	R16 R17 R18 R19 R20	5555	0699-0070 0699-0070 0699-0070 0699-0070 1810-0337	R-F 3.16M 1% R-F 3.16M 1% R-F 3.16M 1% R-F 3.16M 1% R-NETWORK 8X4.7K	A5 A5 A5 A5	CR1 CR2 CR3 CR4 CR5	1 1 1 1	1901-1098 1901-1098 1901-1098 1901-1098 1901-1098	DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150 DIO-SWIT.1N4150
A4 A4 A4 A4	R21 R22 R25 R26 R27	46021	0757-0398 0698-3431 0757-0394 0698-3437 1810-0275	R-F 75 1% .125W R-F 23.7 1% R-F 51.1 1% R-F 133 1% .125W R-NETW 9X1KOHM	A5 A5 A5	CR6 L1 MP1	8 9 3	9100-2250	DIO SI 20V 10NS COIL-CHOKE .18UH PC EXTR BD BLK

Table 6-3. Replaceable Parts (cont'd)

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REFERENCE DESIGNATOR	R G	H-P PART NUMBER	DESCRIPTION	DES	ERENCE SIGNATOR	oο	H-P PART NUMBER	DESCRIPTION
A5 MP2 A5 Q1 A5 Q3 A5 Q4 A5 Q5	0 52 22 2	4040-0753 1854-0392 1853-0086 1853-0086 1853-0086 1853-0086	PC EXTR BD GRN XSTR ST 2N 5088 XSTR SI 2N5087 XSTR SI 2N5087 XSTR SI 2N5087 XSTR SI 2N5087	A5 A5 A5 A5 A5	R65 R67 R68 R69 R70	5 4 7 0 4	2100-3350 0757-0281 2100-3352 0698-3451 0698-8827	R-VAR 200 10% R-F 2.74K1% R-VAR 1K .5W RES 133K 1%.125W R-F 1M 1% .125W
A5 Q6 A5 Q7 A5 Q8 A5 Q9 A5 Q10	7 7 1 1	1853-0354 1853-0354 1854-0215 1854-0215 1854-0215	XSTR MPS H81 XSTR MPS H81 XSTR SI 2N3904 XSTR SI 2N3904 XSTR SI 2N3904	A5 A5 A5 A5	R72 R73 R74 R75	4 4 4	0698-8827 0698-8827 0698-8827 0698-8827 1810-0470	R-F 1M 1% .125W R-F 1M 1% .125W R-F 1M 1% .125W R-F 1M 1% .125W R-NETWORK 8X2.2K
A5 Q11 A5 Q12 A5 Q13	1	1854-0215 1854-0215 1854-0215	XSTR SI 2N3904 XSTR SI 2N3904 XSTR SI 2N3904	A5 A5 A5	R82 R86 R87 R88	4 0 9 0	0757-0273 2100-3355 0698-8913 2100-3355	R-F 3.01K1% R-VAR 100K RES.FXD. 1,5MOHM R-VAR 100K
A5 R1 A5 R2 A5 R3 A5 R4 A5 R5	5 4 0 8 7	0698-7226 0698-4453 0757-0401 0757-0384 2100-3352	R-F 383 1% .05W R-F 402 1% .125W R-F 100 1% .125W R-F 20 1% .125W R-VAR 1K .5W	A5 A5 A5 A5	R89 R90 R91 R94 R95	9 9 4 7 9	0698-8913 2100-3354 0698-8827 0698-7236 0757-0442	RES.FXD. 1,5MOHM R-VAR 50K 10% R-F 1M 1% .125W R-F 1K 1% .05W R-F 10K1% .125W
A5 R6 A5 R7 A5 R8 A5 R9 A5 R10	1 1 7 2 6	0757-0428 0757-0428 2100-3352 0698-4427 2100-3351	RES 1.62K 1%.125 RES 1.62K 1%.125 R-VAR 1K .5W R-F 1.55K1% RES TRMR 500 10%	A5 A5 A5 A5	R96 U1 U2 U3	9 7 7	1810-0207 1826-0955 1826-0111 1826-0111	R-F ARRAY 22K TRIANGLE/SLOPE GEN. IC-DUAL OP AMPL IC-DUAL OP AMPL IC LIN OPO7C
A5 R11 A5 R13 A5 R14 A5 R15 A5 R16	4 2 6 7 8	0698-3439 0757-0453 0757-0449 0757-0200 0698-3558	RES 178 1% .125W R-F 30.1K1%.125W R-F 20K1% .125W R-F 5.62K1% R-F 4.02K1%	A5 A5 A5 A5 A5 A5	U6 U7 U8 U9 U10 U11	77 0992	1826-0161 1826-0161 1820-0471 1826-0501 1826-0501 1826-1546	IC 324 IC 324 IC SN7406 INVERT IC-CMOS 4053B IC-CMOS 4053B IC-4052B
A5 R20 A5 R21 A5 R22 A5 R23 A5 R24	7 1 4 6 2	0698-7236 0698-3452 0757-0447 0698-3499 0698-3271	R-F 1K 1% .05W R-F 147K1% .125W R-F 16 .2K 1% .125 R-F 40 .2K1% R-F 115K1% .125W	A5 A5 A5 A5	U12 U14 U16 U17	9 366	1826-0501 1820-1216 1820-1201 1820-1201	IC-CMOS 4053B IC-SN74LS138 IC-SN74LS08N IC-SN74LS08N
A5 R26 A5 R27 A5 R28 A5 R38 A5 R39	5 5 3 9 2	0698-3498 0698-3498 0698-4501 0698-7238 0757-0338	R-F 8.66K1% R-F 8.66K1% R-F 59K1% .125W R-F 1.21K 1%.05 R-F 1K1% .25W F	A 5	VR2	7	1902-0961 08111-66506	DIODE-ZENER BD AY SHAPER
A5 R40 A5 R41 A5 R42 A5 R43	0 7 8 4	0698-3154 0757-0458 0698-3136 0757-0124	R-F 4.22K 1% R-F 51.1K1% R-F 17.8K1% R-F 39.2K1%	A6 A6	C1 C2 C3	5	0180-3155 0160-0576 0160-0576	C-F ELCO 100UF C-F .1UF 20% CER C-F .1UF 20% CER
A5 R44 A5 R45 A5 R46	9	0698-0077 0698-3484 0698-4492	R-F 93,1K 1% R-F 6.65K1% R-F 32.4K1%	A6 A6	C4 C5	5	0160-0576 0160-0576	C-F .1UF 20% CER C-F .1UF 20% CER
A5 R47 A5 R48 A5 R49	2 9	0698-4493 0757-0442 0698-3259	R-F 34K1% .125W R-F 10K1% .125W R-F 7.87K1%	A6 A6 A6	C6 C7 C8	639	0160-3878 0160-3875 0160-0174	C-F .001UF 100V C-F 22PF 5% 200V C-F .47UF 25VCER
A5 R50 A5 R51 A5 R52 A5 R53 A5 R54	1 6 4	2100-3273 0757-0428 2100-3351 0757-0281 2100-3273	R-VAR 2K 10% RES 1.62K 1%.125 RES TRMR 500 10% R-F 2.74K1% R-VAR 2K 10%	A6 A6 A6 A6 A6	C9 C10 C11 C12 C13	9 7 9 4 5	0160-0174 0180-0229 0160-0174 0160-4527 0160-0576	C-F .47UF 25VCER .C-F 33UF 10V C-F .47UF 25VCER C-F 56PF 5% 200V C-F .1UF 20% CER
A5 R55 A5 R56 A5 R57 A5 R58 A5 R59	6 8 1	0757-0438 0698-4447 0698-4308 0698-4468 0698-4468	R-F 5.11K1% R-F 280 1% .125W R-F 16.9K 1%1/8W R-F 1130 1% 1/8W R-F 1130 1% 1/8W	A6 A6 A6	C14 C15 C16 C17	9953	0160-0174 0160-0174 0160-0576 0160-3875	C-F .47UF 25VCER C-F .47UF 25VCER C-F .1UF 20% CER C-F 22PF 5% 200V
A5 R60 A5 R61 A5 R62 A5 R63 A5 R64	2 2 5	0757-0418 0698-3700 0698-3700 0757-0464 0698-7195	R-F 619 1% .125W R-F 715 1% .125W R-F 715 1% .125W R-F 90.9K1% R-F 19.6 1%.05W	A6 A6 A6 A6	CR1 CR2 CR3 CR4	8888	1901-0047 1901-0047 1901-0047 1901-0047	DIO SI 20V 10NS DIO SI 20V 10NS DIO SI 20V 10NS DIO SI 20V 10NS

Table 6-3. Replaceable Parts (cont'd)

REFERE		CD	H-P PART NUMBER	DESCRIPTION	REFE	RENCE GNATOR	CO	H-P PART NUMBER	DESCRIPTION
A6 A6	MP1 MP2	3	4040-0748 4040-0754	EXTR-PC-BD POLYC PC EXTR BD BLU		A7		08111-66507	BD AY-CONTROL
A6 A6 A6 A6 A6	Q1 Q2 Q3 Q4 Q5	9 2 2 7 2	1853-0075 1853-0218 1853-0036 1854-0477 1854-0795	XSTR SI PNP XSTR SI PNP XSTR SI 2N3906 XSTR NPN 2N2222A XSTR MPS-H10	A7 A7 A7 A7 A7	C1 C2 C3 C4 C5	9 4 4	0160-0174 0160-0174 0180-3155 0180-3155 0160-0174	C-F .47UF 25VCER C-F .47UF 25VCER C-F ELCO 100UF C-F ELCO 100UF C-F .47UF 25VCER
A6 A6 A6 A6 A6	R1 R2 R3 R4 R5	13990	1810-0275 0757-0280 0698-3202 0757-1094 0698-4037	R-NETW 9X1KOHM R-F 1K 1% .125W R-F 1.74K1% R-F 1.47K1% R-F 46.4 1% R-VAR 1K .5W	A7 A7 A7 A7 A7	C6 C7 C8 C9 C10	5 5 9	0160-0576 0160-0576 0160-0576 0160-0174 0160-0174	C-F .1UF 20% CER C-F .1UF 20% CER C-F .1UF 20% CER C-F .47UF 25VCER C-F .47UF 25VCER
A6 A6 A6 A6 A6	R6 R8 R9 R10 R11	7 4 1 7	2100-3352 0598-3132 0757-0428 2100-3352 0757-0428	R-VAR 1K .5W R-F 1.62K 1% .125W - R-VAR 1K .5W R-F 1.62K 1%	A7 A7 A7	CR1 MP1 MP2	3	1901-0734 4040-0748 4040-0755	DIO-IN5818 EXTR-PC-BD POLYC PC EXTR BD VIO
A6 A6 A6 A6 A6	R12 R13 R14 R15 R16	4 8 0 0 0	0698-3132 0698-3136 2100-3355 2100-3355 2100-3355	R-F 261 1% .125W R-F 17.8K1% R-VAR 100K R-VAR 100K R-VAR 100K	A7 A7 A7 A7 A7	R1 R2 R3 R4 R7	5 9 9	1810-0280 0698-4123 0757-0442 0757-0442 0698-4123	R-NETWORK 9X10K R-F 499 1% .125W R-F 10K1% .125W R-F 10K1% .125W R-F 499 1% .125W
A6 A6 A6 A6 A6	R17 R18 R19 R20 R21	88889	2100-3353 2100-3353 0757-0277 0757-0277 0698-7238	R-VAR 20K .5W R-VAR 20K .5W R-F 49.9 1% R-F 49.9 1% R-F 1.21K 1%.05	A7 A7 A7 A7	R9 U1 U2 U3 U4	54-	0757-0442 1820-1416 1820-1423 1820-1199 1820-1199	R-F 10K1% .125W IC SN74LS14N. IC SN74LS123N IC SN74LS04N IC SN74LS04N
A6 A6 A6 A6 A6	R22 R23 R24 R25 R26	3 8 1 8	0757-0280 2100-3353 2100-3273 0698-3558 0757-0433	R-F 1K 1% .125W R-VAR 20K .5W R-VAR 2K 10% R-F 4.02K1% R-F 3.32K1%	A7 A7 A7 A7 A7 A7	U6 U7 U8 U9 U10	6 7 7	1820-1144 1820-1144 1820-1202 1820-1202 1820-1243	IC SN74LS02N IC SN74LS02N IC SN74LS02N IC SN74LS10N IC SN74LS10N IC SN 74LS15N
A6 A6 A6 A6 A6 A6	R27 R28 R29 R30 R31 R32	7 9 0 3 3 0	2100-3352 0698-3434 0698-4409 0757-0280 0757-0280 0698-4409	R-VAR 1K .5W R-F 34.8 1% R-F 127 1% .125W R-F 1K 1% .125W R-F 1K 1% .125W R-F 127 1% .125W	A7 A7 A7 A7 A7	U11 U12 U13 U14 U15	6 6 6	1820-1243 1820-1194 1820-1194 1820-1470 1820-1216	IC SN 74LS15N IC SN74LS193N IC SN74LS193N IC SN74LS157N IC SN74LS138N
A6 A6	R33 R34	1 5	2100-3273 0698-3430	R-VAR 2K 10% R-F 21.5 1%,125W	A7 A7	U16 U17		1820-1112 1820-1508	IC SN74LS74AN IC MC14017BCP
A6 A6 A6 A6 A6	R35 R36 R37 R38 R39	5 1 1 0	0698-3430 2100-3207 0757-0999 0757-0999 0757-0401	R-F 21.5 1%.125W R-VAR 5K 10% R-F 47.5 1% .5W R-F 47.5 1% .5W R-F 100 1% .125W	·	A 8		08111-66508	BD AY-OUTPUT
A6 A6 A6 A6 A6	R40 R41 R42 R43 R44	0 6 1 5 8	0757-0401 0698-4421 0698-7222 0698-4123 0757-0277	R-F 100 1% .125W R-F 249 1% .125W R-F 261 1% .05W R-F 499 1% .125W R-F 49.9 1%	A8 A8 A8 A8 A8	C1 C2 C3 C4 C5	3 6 6 0 6	0180-3157 0160-4383	C-F 27PF 5% 200V C-F ELCO 47UF40V C-F ELCO 47UF40V C-F 6.8PF 200V C-F .001UF 100V
A6 A6 A6 A6 A6	R45 R46 R47 R48 R49	0 8 0 5 0	0757-0401 0757-0277 0698-4392 0698-7226 0757-0443	R-F 100 1% .125W R-F 49.9 1% R-F 71.5 1/8W 1% R-F 383 1% .05W R-F 11K1% .125W	88 88 88 88 88	C6 C7 C8 C9 C10	1 3	0160-3875	C-F .47UF CER C-F .47UF CER C-F 22PF 5% 200V C-F 22PF 5% 200V C-F .01UF 100V
A6 A6 A6	R50 R51 R52 U1	8 7 9	2100-3353 0757-0284 0757-0442 1820-1546	R-VAR 20K .5W R-F 150 1% .125W R-F 10K1% .125W ANLG MUXR	A8 A8 A8 A8 A8	C11 C12 C13 C14 C15	5 5 2	0160-0576	C-F 1.5PF 200V C-F .1UF 20% CER C-F .1UF 20% CER C-VAR 1-3PF NPO C-F .1UF 20% CER
A6 A6 A6 A6	U2 U3 U4 VR1	1 5 6	1820-1546 5180-2417 1820-0802 1820-1052	SHAPER SEL TEMP IC MC10102P IC MC10125L DIO 5.23V 2% .4W	88 88 88 88	C16 C17 C18 C19	5 5 5		C-F .1UF 20% CER C-F .1UF 20% CER C-F 270UF 40V C-F 270UF 40V
AD	ALT	L	1905-2031	DIO 3.23V Z& .4W	8A	C20	[2	0160-4492	C-F 18PF 200V

Table 6-3. Replaceable Parts (cont'd)

REFEREN DESIGNA		CD	H-P PART NUMBER	DESCRIPTION		RENCE	CD	H-P PART NUMBER	DESCRIPTION
8A 8A 8A	C21 C22 C23 C24 C25	4 5	0160-3097 0180-3155 0160-0576 0160-3097 0160-3097	C-F .47UF CER C-F ELCO 100UF C-F .1UF 20% CER C-F .47UF CER C-F .47UF CER	A8 A8 A8	R24 R25 R26	8	0757-0407 0698-3558 0698-3558	R-F 200 1% .125W R-F 4.02K1% R-F 4.02K1%
A8 (C26 C27 C28	0	0160-0571 0160-4387 0160-4381	C-F 470FF20% CER C-F 47PF 200V C-F 1.5PF 200V	A8 A8 A8 A8	R29 R30 R31 R32	1 1 1	0757-0428 0757-0428 0698-4442 0698-4442	R-F 200 1% .125W R-F 1.62K 1% R-F 1.62K 1% R-F 4.42K1% R-F 4.42K1%
A8 0 A8 0 A8 0 A8 0	CR1 CR2 CR3 CR4 CR5 CR6	7 7 7	1901-0179 1901-0179 1901-0179 1901-0179 1901-0179 1901-0179	DIO SI 15V .75NS	A8 A8 A8 A8 A8	R33 R34 R35 R36 R37 R38	7 8 7 1	0757-0830 0698-7195 0698-7196 0698-7236 0698-7222 0698-7196	R-F 3.92K1% .5W R-F 19.6 1%.05W R-F 21.5 2%.05W R-F 1K 1% .05W R-F 261 1% .05W R-F 21.5 2%.05W
A8 K	(1 (2 (3	5	0490-1137 0490-1137 0490-1137	RELAY-REED 5V RELAY-REED 5V RELAY-REED 5V	8A 8A 8A 8A	R39 R40 R41 R42	8 8 1	0698-7195 0698-7188 0698-7188 0757-0428	R-F 19.6 1%.05W R-F 10 2% .050W R-F 10 2% .050W R-F 1.62K 1%
A8 *L A8 M A8 M A8 M	11 12 1P1 1P2 1P3 1P4 1P5	3 2 6 7	9170-0894 9170-0894 4040-0748 4040-0747 08111-02303 08111-02304 1205-0329	CORE MAGNETIC CORE MAGNETIC EXTR-PC-BD POLYC PC EXTR BD GRA HEATSINK THERMO HEATSINK OUTPUT HT-SINK SGL	A8 A8 A8 A8 A8	R43 R44 R45 R46 R47 R48	2222	0757-0428 0757-0346 0757-0346 0757-0346 0757-0346 0766-0025	R-F 1.62K 1% R-F 10 1% .125W R-F 10 1% .125W R-F 10 1% .125W R-F 10 1% .125W R-F 10 1% .35W R-F 10 1 2% 3W MO
A8 M A8 M A8 M A8 M	1P6 1P7 1P8 1P9 1P10	თოთო	1205-0329 1205-0329 1205-0329 1205-0329 1205-0329	HT-SINK SGL HT-SINK SGL HT-SINK SGL HT-SINK SGL HT-SINK SGL HT-SINK SGL	88 88 88 88 88	R49 R50 R51 R52 R53	3 2 2	0766-0025 0757-0818 0698-3601 0698-3601 0698-3601	R-F 101 2% 3W MO R-F 825 1% .5W R-F 10 5% 2W MO R-F 10 5% 2W MO R-F 10 5% 2W MO
	1P11 1P12		1205-0329 1205-0329	HT-SINK SGL HT-SINK SGL	88 88	R54 R55		0698-3601 2100-3353	R-F 10 5% 2W MO R-VAR 20K .5W
8A Q 2 8A 0 8A	11 12 13 14 15	5	1854-0354 1853-0218 1854-0354 1853-0218 1853-0314	XSTR SI NPN XSTR SI PNP XSTR SI NPN XSTR SI PNP XSTR SI PNP XSTR 2N2905A PNP	A8 A8 A8 A8 A8	U1 U2 VR1 VR2 VR3	0 6	1826-0635 1826-0635 1902-0960 1902-0960 1902-0025	IC LIN OPOTC IC LIN OPOTC DIO-ZNR 12V 5% DIO-ZNR 12V 5% DIO 10V 5% .4W
A8 Q A8 Q A8 Q A8 Q	16 17 18 19 110	7 1 9 1	1854-0784 1854-0477 1854-0637 1853-0314 1854-0637 1853-0314	XSTR NPN 2N3856A XSTR NPN 2N2222A XSTR SI 2N2219A XSTR 2N2905A PNP XSTR SI 2N2219A XSTR 2N2905A PNP	A10 A10 A10 A10	0 C1 C2	9	08111-66510 0160-4387 0160-0174 0160-0174	BD AY-DISPLAY C-F 47PF 200V C-F .47UF 25VCER C-F .47UF 25VCER
A8 Q	112 113 116	9	1854-0637 1853-0314 1855-0082	XSTR SI 2N2219A XSTR 2N2905A PNP XSTR FET P	A10 A10 A10	C4 C5 C8	5	0160-5437 0160-0576 0160-0576	C-F .068UF 160V C-F .1UF 20% CER C-F .1UF 20% CER
A8 R A8 R A8 R	R1 R2 R3 R7 R10	5 0 5	0757-0387 0757-0282 0698-4409 0757-0349 0698-3516	R-F 27.4 1% R-F 221 1% .125W R-F 127 1% .125W R-F 22.6K1%.125W R-F 6.34K1%	A10 A10 A10 A10 A10	DS1 DS2 DS3 DS4	5 2222	0160-0576 1990-0846 1990-0846 1990-0846 1990-0846	C-F .10F 20% CER DISPLAY SOLID ST
A8 R A8 R A8 R A8 R	111 112 113 114 115	8	0698-3516 0757-0447 0698-3178 2100-3350 0757-0443	R-F 6.34K1% R-F 16.2K 1%.125 R-F 487 1% .125W R-VAR 200 10% R-F 11K1% .125W	A10 A10 A10 A10 A10	DS5 DS6 DS7 DS8 DS10	6 6 6 6	1990-0486 1990-0486 1990-0486 1990-0486	LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED
A8 R A8 R A8 R	16 18 19 20 21	8 8	0757-0443 0757-0277 0757-0277 0757-0280 0757-0280	R-F 11K1% .125W R-F 49.9 1% R-F 49.9 1% R-F 1K 1% .125W R-F 1K 1% .125W	A10 A10 A10 A10 A10	DS11 DS12 DS13 DS14 DS15	6 6 6 6	1990-0486 1990-0486 1990-0486 1990-0486 1990-0486	LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED
	22 23		0757-0280 0757-0280	R-F 1K 1% .125W R-F 1K 1% .125W	A10	DS16	6	1990-0486	LED-VISIBLE RED

Table 6-3. Replaceable Parts (cont'd)

Cases:	DENCE	_	U D 5457	rable 6-3. Repla		•			DECONTERE
	RENCE GNATOR	ပ္	H-P PART NUMBER	DESCRIPTION	REFERI DESIGN		ပြ	H-P PART NUMBER	DESCRIPTION
A10	DS17		1990-0486	LED-VISIBLE RED	A12			08111-66512	BD AY-SWITCH LOW
A10 A10	DS18 DS19	6	1990-0486 1990-0696	LED-VISIBLE RED LED-VISIBLE	A12	DS1	5	1990-0485	LED VISIBLE GRN
A10 A10 A10 A10	R1 R2 R7 R8	0 1 5	1810-0330 0757-0401 0698-7272 0757-0472 3101-2530	R-NETWORK 8X470 R-F 100 1% .125W R-F 31.6K 1%.05 R-F 200K1% .125W SW RKR	A12 A12 A12 A12 A12	MP1 MP2 MP3 MP4 MP5	7 7 7	5040-9321 5040-9321 5040-9321 5040-9321 5040-9321	KEY CAP QUARTER
A10	U1	l	1826-0876	A/D 3-1/2-DGT	A12 A12	MP6 MP7		5040-9321 5040-9321	KEY CAP QUARTER KEY CAP QUARTER
Α1	.1		08111-66511	BD AY-SWITCH UPR	A12 A12	R1 R2	6	0757-0442 0698-4413	R-F 10K1% .125W R-F 154 1% .125W
A11	CR11	1	1901-1098	DIO-1N4150 50V	A12 A12 A12	R3 R4 R5	2	0757-0407 0757-0411 0757-0442	R-F 200 1% .125W R-F 332 1% .125W R-F 10K1% .125W
A11 A11 A11 A11	MP1 MP2 MP3 MP4	8 8	5040-9322 5040-9322 5040-9322 5040-9322	KEY-CAP QUARTER KEY-CAP QUARTER KEY-CAP QUARTER KEY-CAP QUARTER	A12 A12	R6 R7		0757-0280 0757-0401	R-F 1K 1% .125W R-F 100 1% .125W
All	MP5		5040-9322	KEY-CAP QUARTER	A12 A12	S2 S4		3101-2513 3101-2512	SW-P-BTN 4STA SW P-BTN LINE
A11 A11 A11	MP6 MP7 MP8	8	5040-9322 5040-9322 5040-9322	KEY-CAP QUARTER KEY-CAP QUARTER KEY-CAP QUARTER	A12	₩2	2	5180-2407	CBL AY RBN 60MM
A11 A11	Q1 Q2		1853-0036 1854-0215	XSTR SI 2N3906 XSTR SI 2N3904	A13	_		08111-66513	BD AY-SW & FUSE
A11 A11 A11 A11 A11	R11 R12 R13 R14 R15	5 5 5	0698-4436 0757-0274 0698-4123 0698-4404 0698-4453	R-F 2.8K1% .125W R-F 1.21K1% R-F 499 1% .125W R-F 105 1% .125W R-F 402 1% .125W	A13 A13 A13	\$1 \$2 \$3	1 6 6	3101-2511 3101-2300 3101-2300	SW P-BTN LINE SWITCH-SLIDE SWITCH-SLIDE
A11 A11 A11 A11 A11	R16 R18 R20 R21 R25	6 5 0	0698-3498 0757-0283 0757-0290 0698-3493 0757-0442	R-F 8.66K1%.125W R-F 2K1% .125W F R-F 6.19K1%.125W R-F 4.12K1% R-F 10K1% .125W					
A11 A11 A11 A11 A11	R27 R28 R29 R30 R31	9 0 6	0757-0442 0757-0442 0698-3154 0757-0465 0757-0442	R-F 10K1% .125W R-F 10K1% .125W R-F 4.22K 1% R-F 100K1% .125W R-F 10K1% .125W					
A11 A11 A11 A11 A11 A11 A11	R32 R33 R34 R35 R41 R42 R44	6 8 0 8	0757-0441 0698-3499 0757-0465 0698-4431 0698-3279 0757-0706 0757-0283	R-F 8.25K1% R-F 40.2K1% R-F 100K1% .125W R-F 2.05K1% R-F 4.99K1% R-F 51.1 1% .25W R-F 2K1% .125W F				į	
A11 A11	R45 R46		0698-3449 0757-0447	R-F 28.7K1% R-F 16.2K 1%.125					;
A11 A11 A11	\$1 \$3 \$5	5	3101-1762 3101-2515 3101-2514	SW-P-BRN MOM.45A SW-P-BTN 4STA SW-P-BTN 3STA					
A11 A11	U11 U12		1820-1745 1820-1546	IC MC14001BCP ANLG MUXR		ļ			
A11	W1	3	08111-61603	CBL AY AMPL OUT					

OPTION 001

Table 6-3. Replaceable Parts (cont'd)

REFERENCE DESIGNATOR	C		DESCRIPTION		RENCE GNATOR	CD	H-P PART Number	DESCRIPTION
FRAME A3 A9 A21 A30 SEE NOTE A31		08111-66503 08111-66509 08111-66521 08111-66530 08111-66531	BD AY-BURST BD AY BRSTNO CTL BD AY-MOTHER BD AY DISPLAY BD AY-SWITCH UP	A3 A3 A3 A3 A3 A3 A3 A3	U7 U8 U9 U10 U11 U12 U13 U14 U15 U16	9 9 3 7 7	1820-1144 1820-1970 1820-1970 1820-1486 1820-1208 1820-0931 1820-0931 1820-0931	IC SN74LS02N IC DIG 14071B IC DIG 14071B IC MC14081BCP IC MC14081BCP IC SN74LS32N IC CD4029BE IC CD4029BE IC CD4029BE IC MC14027BCP
NOTE: A30 & A31 ARE SUB-ASSEMBLIES OF A41 (08111-66541) AND ARE NOT SEPARATELY AVAILABLE. A3 08111-66503 BD AY-BURST		A3 A3 A3 A3 A3 A3	U17 U18 U19 U20 U21 U22	1 6 8 4 4	1820-1454 1820-1277 1820-1277 1820-0693 1820-1423 1820-1449 5180-2408	IC SN745168N IC SN74LS 192 N IC SN74LS 192 N IC SN74S74N TTL IC SN74LS123N IC 74S32 CBL AY RBN 280MM		
A3 C1 A3 C2 A3 C3 A3 C4 A3 C5 A3 C6 A3 C7 A3 C8 A3 C9 A3 C10 A3 C11 A3 C12 A3 C12 A3 C14 A3 C15 A3 C15 A3 C16 A3 C7 A3 C12 A3 C14 A3 C15 A3 C15 A3 C15 A3 C16 A3 C15 A3 C16 A3 C17 A3 C17 A3 C18 A3 C18 A3 C18 A3 C19 A3 C19 A3 C11 A3 C11 A3 C11 A3 C11 A3 C11 A3 C12 A3 C12 A3 C12 A3 C14 A3 C15 A3 C15 A3 C16 A3 C16 A3 C17 A3 C18 A3 C1	53551 666555 55552 6 1111 38 54	0160-0576 0180-0291 0160-0576 0160-0576 0160-0576 0160-4371 0160-4371 0160-4371 0160-0576	C-F .1UF 20% CER C-F .1UF 35V C-F .1UF 20% CER C-F .1UF 20% CER C-F .2200PF CER C-F .2200PF 100V C-F 680 PF C-F 680 PF C-F .1UF 20% CER C-F .1	A9 A9 A9 A9 A9 A9 A9 A9 A9 A9 A9 A9 A9	9 C1 J567 Q1 12345 RR RR RR UUU345 U6	9 552 1 97680 80226 38666 6	08111-66509 0160-0174 1251-3708 1251-3708 1251-3119 1854-0215 0757-0442 0757-0200 0698-3499 0757-0467 0698-3279 0698-4431 0698-3162 0757-0453 0698-4435 0757-0449 1820-1745 1820-1277 1820-1277	BD AY BRSTNO.CTL C-F .47UF 25VCER CONN-POST 10F CONN-POST 10F CONN 20PIN RIBN XSTR SI 2N3904 R-F 10K1% .125W R-F 5.62K1% R-F 40.2K1% R-F 40.2K1% R-F 40.9K1% R-F 30.1K1%.125W R-F 30.1K1%.125W R-F 2.49K1% R-F 2.49K1% R-F 2.49K1% R-F 2.0K1% .125W IC MC14001BCP IC DGTL SN74LS74 IC SN74LS 192 N IC SN74LS 192 N IC SN74LS 192 N IC SN74LS 192 N
A3 R4 A3 R5 A3 R6 A3 R7 A3 R8 A3 R10 A3 R11 A3 R12 A3 R12 A3 R15 A3 R14 A3 R15 A3 R16 A3 R15 A3 R16	415 788 6 99556 35165	0698-8827 0698-8345 0757-0472 0698-4125 1810-0206 1810-0280 0698-4421 0757-0465 0757-0442 0757-0442 0757-0442 0757-0449 1820-1200 1820-1201 1820-1961	R-F 14N1% .125W R-F 634K 1% .125W R-F 634K 1% .125W R-F 200K1% .125W R-F 200K1% .125W R-NETWORK 7X10K R-NETWORK 9X10K R-F 249 1% .125W R-F 249 1% .125W R-F 100K1% .125W R-F 10K1% .125W R-F 10K1% .125W R-F 10K1% .125W R-F 10K1% .125W R-F 20K1% .125W R-F 20K1% .125W R-F 20K1% .125W IC-SN74LS08 IC SN74LS08 IC MC14081BCP	A9	U7 C1 C2 C3 C4 CR1 CR2 J1 J2 J3 J4 J5 J6 J7 J8 J12	37 700000 0000	08111-66521 0180-3158 0180-3162 0180-3161 0180-3161	BD AY- MOTHER C-F ELCO 6800UF C-F ELCO 4700UF C-F ELCO 3300VF C-F ELCO 3300VF DIO AY-SI 100V DIO-FULL WAVE BR CONNECTOR, 5 PIN CONN PC 36CONT R

Table 6-3. Replaceable Parts (cont'd)

			l able 6—3. He	piaceable Parts (c	oni	(O)	
REFERENCE DESIGNATOR	CD	H-P PART Number	DESCRIPTION	REFERENCE DESIGNATOR	CD	H-P PART Number	DESCRIPTION
A21 Q3 A21 Q4 A21 Q7	6 5 6	1853-0212 1854-0368	XSTR 2N5194 SI XSTR 2N5191 XSTR 2N5194 SI	A31		08111-66531	BD AY-SWITCH UP
A21 Q8	5	1853-0212 1854-0368	XSTR 2N5191	A31 CR11	İ	1901-1098	DIO-SWIT.1N4150
A21 R12 A21 R13 A21 R20 A21 R21 A21 R25	1 6 6 9	0757-0197 0757-0197 0812-0045 0812-0045 0757-0731	R-F 1.5K1% .5W R-F 1.5K1% .5W R-F .15 5% 3W R-F .15 5% 3W R-F 825 1% .25W	A31 J5 A31 J6 MP1-8 A31 Q1 A31 Q2	2 8 2 1	1251-4084 1251-4084 5040-9322 1853-0036 1854-0215	CONN POST 10MALE CONN POST 10MALE KEY CAP QUARTER XSTR SI 2N3906 XSTR SI 2N3904
A21 R28 A21 R31 A21 R32 A21 R39 A21 R40	94433	0757-0731 0811-2455 0811-2455 0757-0280 0757-0280	R-F 825 1% .25W R-F 2 1% 3W R-F 2 1% 3W R-F 1K1% .125W F R-F 1K1% .125W F	A31 R11 A31 R12 A31 R13 A31 R14 A31 R15	3 5 5 5 4	0698-4436 0757-0274 0698-4123 0698-4404 0698-4453	R-F 2.8K1% .125W R-F 1.21K1% R-F 499 1% .125W R-F 105 1% .125W R-F 402 1% .125W
A21 R41 A21 R42	3	0757-0280 0757-0280	R-F 1K1% .125W F R-F 1K1% .125W F	A31 R16 A31 R18 A31 R20 A31 R21	5 6 5 0	0698-3498 0757-0283 0757-0290 0698-3493	R-F 8.66K1% R-F 2K1% .125W F R-F 6.19K1% R-F 4.12K1%
A30		08111-66530	BD AY DISPLAY	A31 R26 A31 R27	9	0757-0442 0757-0442	R-F 10K1% .125W R-F 10K1% .125W
A30 C1 A30 C2 A30 C3 A30 C4 A30 C5	4 9 9	0160-4494 0160-0174 0160-0174 0160-5437 0160-0576	C-F 39PF 200V C-F .47UF 25VCER C-F .47UF 25VCER C-F .068UF 160V C-F .1UF 20% CER	A31 R28 A31 R29 A31 R30 A31 R31	9069	0757-0442 0698-3154 0757-0465 0757-0442	R-F 10K1% .125W R-F 4.22K 1% R-F 100K1% .125W R-F 10K1% .125W
A30 C8 A30 C9	5 5	0160-0576 0160-0576	C-F .1UF 20% CER C-F .1UF 20% CER	A31 R32 A31 R33 A31 R34 A31 R35	8 6 6 8	0757-0441 0698-3499 0757-0465 0698-4431	R-F 8.25K1% R-F 40.2K1% R-F 100K1% ,125W R-F 2.05K1%
A30 DS1 A30 DS2 A30 DS3 A30 DS4 A30 DS5	6	1990-0846 1990-0846 1990-0846 1990-0846 1990-0486	DISPLAY SOLID ST DISPLAY SOLID ST DISPLAY SOLID ST DISPLAY SOLID ST LED-VISIBLE RED	A31 R41 A31 R42 A31 R44 A31 R45	0 8 6 4	0698-3279 0757-0706 0757-0283 0698-3449	R-F 4.99K1% R-F 51.1 1% .25W R-F 2K1% .125W F R-F 28.7K1%
A30 DS6 A30 DS7 A30 DS8 A30 DS9 A30 DS10	6 6 6 6	1990-0486 1990-0486 1990-0486 1990-0486 1990-0486	LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED	A31 R46 A31 S1 A31 S3 A31 S5	2	0757-0447 3101-1762 3101-2515 3101-2514	R-F 16.2K 1%.125 SW-P-BRN MOM.45A SW-P-BTN 4STA SW-P-BTN 3STA
A30 DS11 A30 DS12 A30 DS13 A30 DS14 A30 DS15	6 6	1990-0486 1990-0486 1990-0486 1990-0486 1990-0486	LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED	A31 U11 A31 U12	3	1820-1745 1820-1546	IC MC14001BCP IC-4052B
A30 DS16 A30 DS17 A30 DS18 A30 DS19	6	1990-0486 1990-0486 1990-0486 1990-0696	LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE RED LED-VISIBLE		:		
A30 R1 A30 R2 A30 R7 A30 R8	9 0 1 5	1810-0330 0757-0401 0698-7272 0757-0472	R-NETWORK 8X470 R-F 100 1% .125W R-F 31.6K 1%.05 R-F 200K1% .125W		i F		
A30 S1 A30 S2 A30 S3 A30 S4		3101-2530 3101-2530 3101-2530 3101-2530	SW RKR SW RKR SW RKR SW RKR				
A30 U1		1826-0876	AD-CONV ICL7107	į			
1		!					

7-3

Make Manual

Changes

SECTION VII BACKDATING

Instrument

Serial Number

7-1 INTRODUCTION

Table 7-1. Manual Backdating Changes

7–2	This section contains backdating information
which ac	dapts this manual to instrument with serial
numbers	lower than that shown on the title page.

CHANGE SEQUENCE

7—4 Changes are listed in the serial number order that they occured in the manufacture of the instrument. However, in adapting this manual to an instrument with a particular serial number, apply the changes in reverse order. That is, begin with the latest change and progress to the earliest change that applies to the serial number in question. Table 7—1 lists the serial numbers to which each change applies.

	, •
2123G00100 and lower	1 to 14
2123G00150 and lower	2 to 14
2123G00165 and lower	3 to 14
2123G00235 and lower	4 to 14
2123G00285 and lower	5 to 14
2123G00435 and lower	6 to 14
2215G00485 and lower	7 to 14
2215G00535 and lower	8 to 14
2215G00715 and lower	9 to 14
2215G00835 and lower	10 to 14
2215G01075 and lower	11 to 14
2215G01540 and lower	12 to 14
2215G01590 and lower	13 to 14
2215G01840 and lower	14

CHANGE 1 For serial numbers 2123G00100 and lower.

In Table 6-3. Replaceable Parts, make the following changes to the parts lists stated:

Frame list: Delete MP34 A12 list: Delete A12R7

Change associated schematic and component layout diagrams as necessary.

CHANGE 2 For serial numbers 2123G00150 and lower.

In Table 6-3. Replaceable Parts, make the following changes to the parts lists stated:

Frame list: Delete MP5, MP6 and MP7

A3 list: Delete A3C16

Change associated schematic and component layout diagrams as necessary.

CHANGE 3 For serial numbers 2123G00165 and lower.

In Table 6-3. Replaceable Parts, make the following changes to the parts lists stated:

A 5 list: Add: A5C9

0160-3725 C-F 0.68 μF 100 V

Change A5C8 to:

0160-3376 C-F 3.3 μF 63 V

Change associated schematic and component layout diagrams as necessary. C9 is connected in parallel to C8.

CHANGE 4 For serial numbers 2123G00235 and lower.

In Table 6-3. Replaceable Parts, make the following changes to the parts lists stated: Frame list: Change MP42 to MP42 (X4) 0340-0451 INS WASHER

CHANGE 5 For serial numbers 2123G00285 and lower.

In Table 6–3. Replaceable Parts, make the following changes to the parts lists stated: A3 list: Change A3R15 to: 0698–4411 R-F 140 1 % .125 W

Frame list: Delete R1

Change the associated schematic and component layout diagrams as necessary.

CHANGE 6 For serial numbers 2123G00435 and lower

Delete the following from Table 6-3, Replaceable Parts, and from the A6 component layout:

A6R49, A6R50, A6R51, A6R52 and A6Q3

Add the following to Table 6-3, Replaceable Parts, and to the A6 component layout:

A6R7 0698-7260 R-F 10K

On the A6 component layout, A7 is located directly below R5.

Change the associated schematic as shown in the Figure 7-1.

Delete any reference to A6R50 in the Adjustment Procedure (page 5-1, para 5-2, step 3; page 5-4,para 5-4,step 5; page 5-5, step 30)

CHANGE 7 For serial numbers 2215G00485 and lower

Delete A8L2 from parts list, component layout and schematic.

CHANGE 8 For serial numbers 2215G00535 and lower

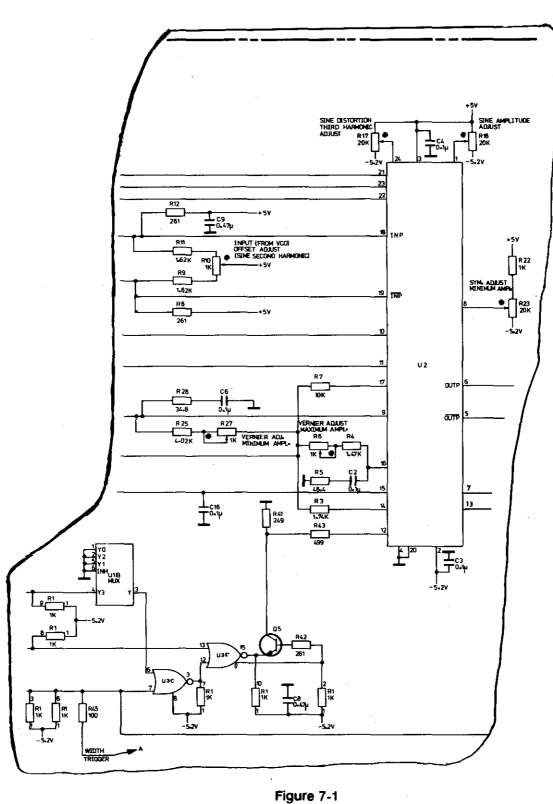
Change Table 6-3, Replaceable Parts to read:

A8C8,C9 0160-3878 C-F .001UF 100V A8L1 9170-0894 CORE MAGNETIC

CHANGE 9 For serial numbers 2215G00715 and lower

Change Table 6-3, Replaceable Parts to read:

A8Q6 1854-0637 XSTR SI 2219A



CHANGE 10 For serial numbers 2215G00835 and lower

Change Table 6-3, Replaceable Parts to read:

A6Q1 5180-2409 XSTR SEL PAIR

Delete the following components from the parts list, component layout and schematic:

A6R53*, A6RT1*

CHANGE 11 For serial numbers 2215G01075 and lower

Delete the following components from the parts list, component layout and schematic:

A7C9, A7C10, A7R3, A7R4 and A7U2

On Service Sheet 4, U1E pin1 is connected to U8C/U9C pin 10, and U1D pin 8 is connected to U8A/U9A pin 13

CHANGE 12 For serial numbers 2215G01540 and lower

Change Table 6-3, Replaceable Parts to read:

A6C10 0160-0174 C-F 0.47UF 25VCER

CHANGE 13 For serial numbers 2215G01590 and lower

Change Table 6-3, Replaceable Parts to read:

A5R9 0757-0278 R-F 1.78K

CHANGE 14 For serial numbers 2215G01840 and lower

Change Table 6-3, Replaceable Parts to read:

A7CR1 1901-0731 DIO-PWR 400V 1A

SECTION VIII SERVICE

8-1 INTRODUCTION

- 8–2 This section contains the information to service the HP Model 8111A. The information includes theory of operation, troubleshooting, schematics, component layouts and block diagram.
- 8–3 The schematics and component layouts are organized as 'Service Sheets' which are identified by a large number within a square in the lower corners. A table relating these Service Sheets to board assemblies is given in Table 8–1. Schematic diagram symbols are given in Table 8–3.

Table 8-1. Index of Assemblies

Assembly	Service Sheet
A1 (A21) Mother Board	1
A2 Regulator Board	2
A3 Burst Board (Opt. 001)	6
A4 Width Generator Board	9
A5 VCO Board	8
A6 Shaper Board	10
A7 Control Board	4
A8 Output Board	11
A9 Burst No. Control Board	
(Opt. 001)	7
A10 (A30) Display Board	5
A11 (A31) Upper Switch Boa	ırd 3
A12 Lower Switch Board	3
A13 Switch and Fuse Board	2

NOTE: The numbers given in brackets e.g. (A21) refer to the boards as used in Option 001 (Burst) instruments where they differ from the standard type.

8-4 SAFETY CONSIDERATIONS

8–5 This section contains warnings and cautions that must be followed for your protection and to avoid damage to the equipment:



Maintenance described herein is performed with power supplied to the instrument, and protective covers removed. Such maintenance should be performed only by service-trained personnel who are aware of the

hazards involved (for example, fire and electrical shock). Where maintenance can be performed without power applied, the power should be removed.
When servicing is complete, the After Service Safety Check must be performed.

8–6 AFTER SERVICE SAFETY CHECK

- 8–7 Execute the following checks when servicing is completed.
- 8-8 Disconnect power cord from line. Visually inspect interior of instrument for any sign of abnormal internally generated heat, such as discolored printed circuit boards or components, damaged insulation, or evidence of arcing. Determine cause and remedy.
- 8–9 Check cabinet/ground pin continuity in accordance with IEC/VDE. Flex the power cord while making the measurement to detect any intermittent discontinuity. Check internal ground connections on boards and frame. Also check resistance of any front or rear panel ground terminals marked $\stackrel{\bot}{=}$.
- 8-10 Check cabinet/line isolation in accordance with IEC/VDE. Replace any component which results in a failure or refer to production Memo or Service Note issued by product division for alternate action.
- 8-11 Check line fuse to verify that the proper value is installed.
- 8-12 Check that safety covers are installed.
- 8–13 Check that the coaxial and flat cables are properly connected. Check that all boards are properly fitted and the heatsink connections between the Output board A8 and front frame member are secure.
- 8–14 Inform Hewlett-Packard (internally, the responsible product division) of any repeated failures in the above tests or any other safety features.

8-15 SERVICE BLOCKS (THEORY/ TROUBLESHOOTING)

8-16 The theory of operation and troubleshooting

Table 8-3. Schematic Diagram Notes (1 of 2)

The following symbols conform, as far as possible, with ANSI Y 32.2, IEEE No. 315 and ANSI Y32.14 (for the logic symbols). These standards should be consulted when further informations is required.

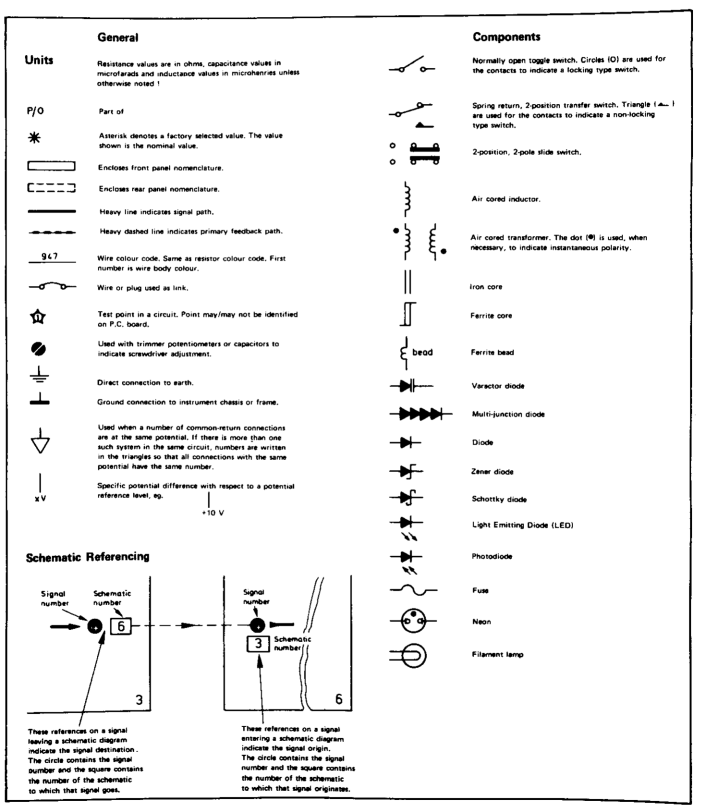
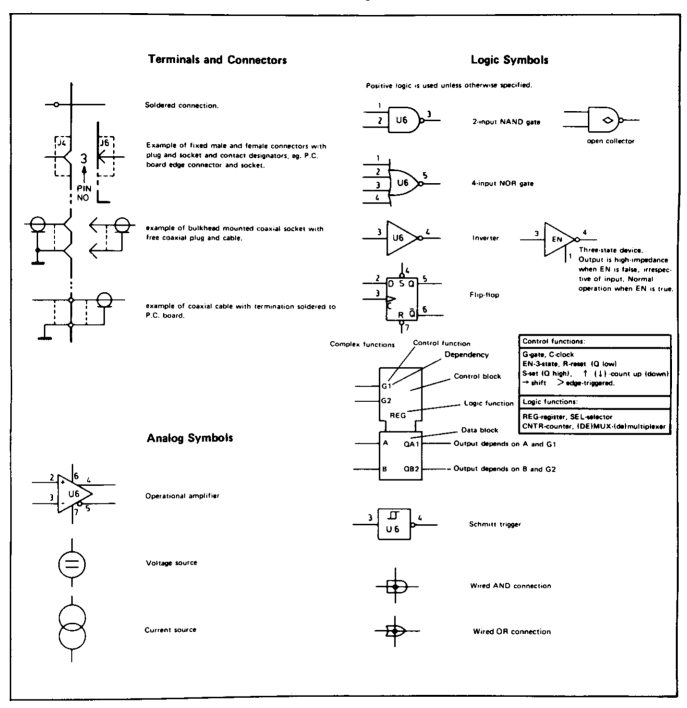
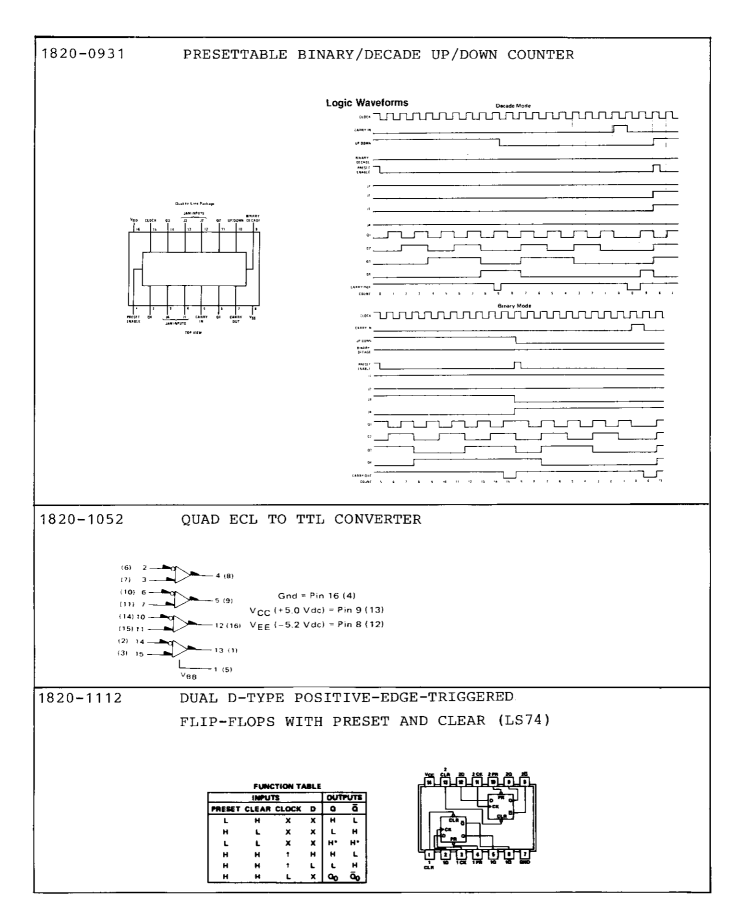


Table 8-3. Schematic Diagram Notes (2 of 2)

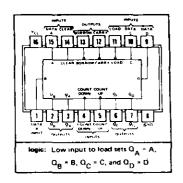


1820-0693 DUAL D-TYPE POSITIVE-EDGE-TRIGGERED FLIP-FLOPS WITH PRESET AND CLEAR (S74) FUNCTION TABLE OUTPUTS IMPUTS PRESET CLEAR CLOCK D 1820-0802 QUAD 2-INPUT NOR GATE (ECL) NEGATIVE LOGIC POSITIVE LOGIC V_{CC1} = Pin 1 V_{CC2} = Pin 16 V_{EE} = Pin 8 1820-0817 DUAL TYPE D MASTER-SLAVE FLIP-FLOP (ECL) $\begin{array}{c} V_{CC1} = Pin & 1 \\ V_{CC2} = Pin & 16 \\ V_{EE} = Pin & 8 \end{array}$



1820-1194

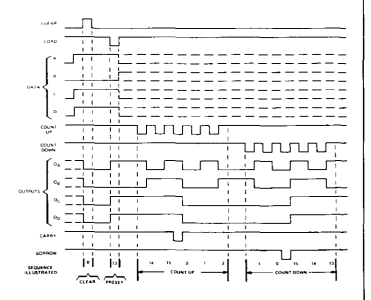
SYNCHRONOUS 4 BIT UP/DOWN COUNTER (DUAL CLOCK WITH CLEAR)



typical clear, load, and count sequences

- 1. Clear outputs to zero.

- 2. Load (preset) to binary thirteen.
 3. Count up to fourteen, fifteen, carry, zero, one, and two.
 4. Count down to one, zero, borrow, fifteen, tourteen, and thirteen.



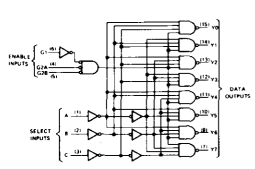
NOTES: A. Clear overrides load, date, and count inputs.

8. When counting up, count-down input must be high, when counting down, count-up input must be high.

IMPLITE

1820-1216

3-BIT BINARY DECODER/DEMULTIPLEXER

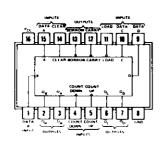


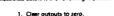
FUNCTION TABLE

	- 11	4PUI	3		OUTPUTS									
ENA	BLE	SELECT			2011-013									
G1	G2*	C	8	A	YO	Ϋ1	Y2	Y3	Y4	Y5	Y6	Y7		
X	H	х	X	x	н	Н	Н	н	Н	н	н	н		
L	X	×	×	×	н	н	H	н	н	н	н	н		
н	L	L	L	L	L	Н	H	н	н	н	н	н		
н	L	L	L	н	н	L	н	н	н	н	н	н		
н	L	L	H	L	н	н	L	н	н	н	н	н		
н	L	[[н	н	н	н	н	Ł	н	н	н	н		
н	L	н	L	L	н	н	н	н	L	н	н	H		
H	L	н	L	н	н	н	н	н	н	L	н	н		
н	L	н	н	L	н	н	н	н	н	н	Ł	н		
н	L	H	н	н	н	н	н	н	н	н	н	L		

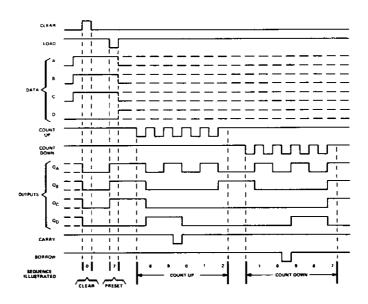
*G2 = G2A + G28 H = high level, L = low level, X = irrelevant 1820-1277

SYNCHRONOUS 4-BIT DECADE UP/DOWN COUNTERS (DUAL CLOCK WITH CLEAR)



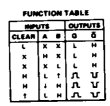


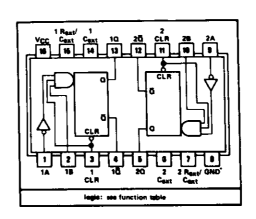
- Clear outputs to zero.
 Load (preset) to BCD seven.
 Count up to eight, nine, carry, zero, one, and two.
 Count down to one, zero, borrow, nine, eight, and se

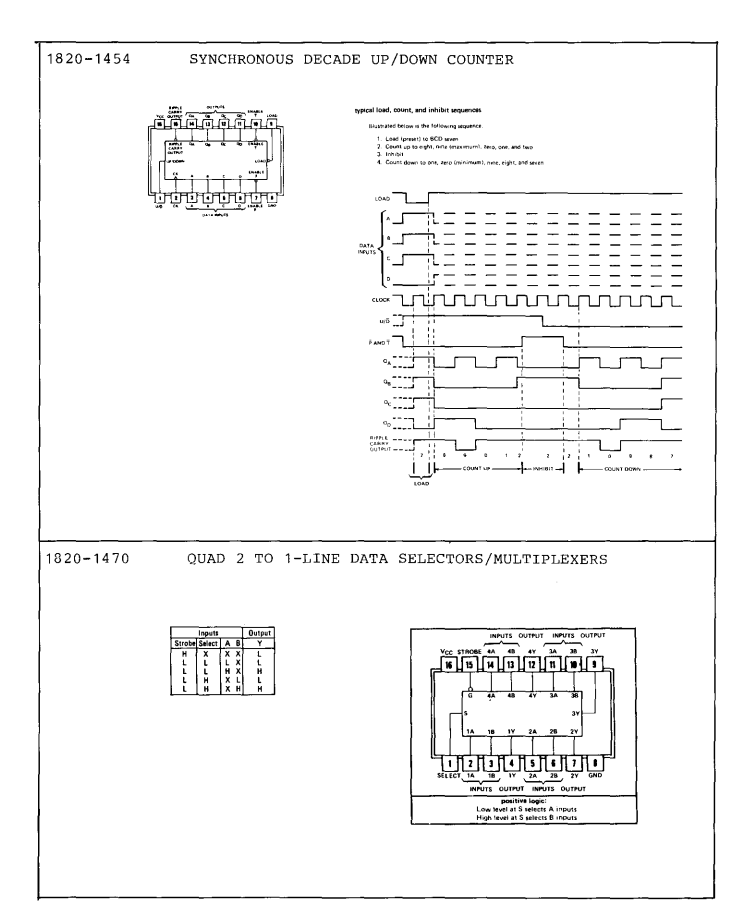


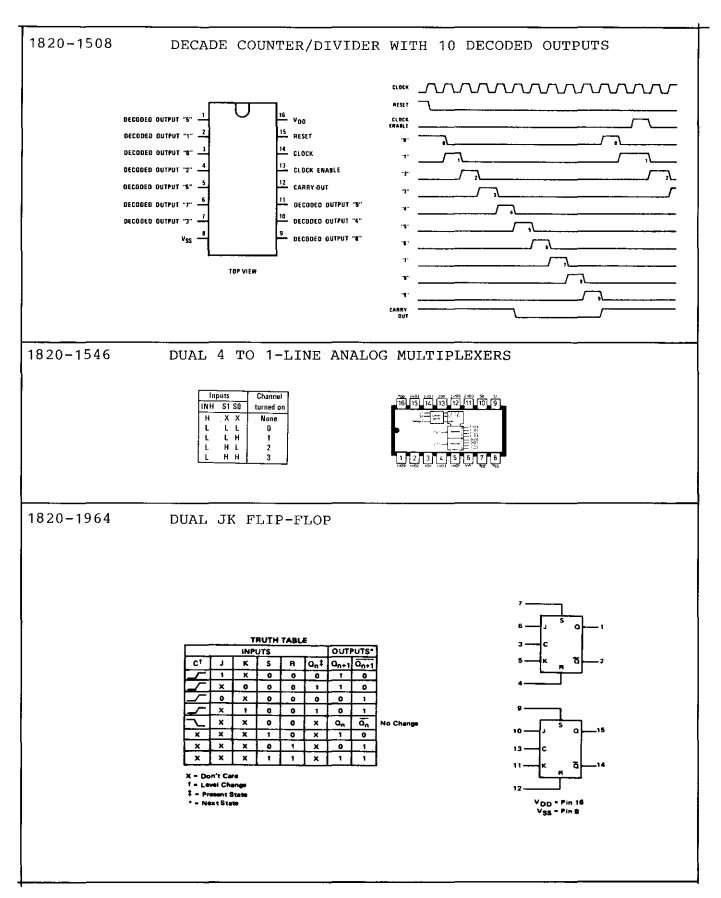
1820-1423

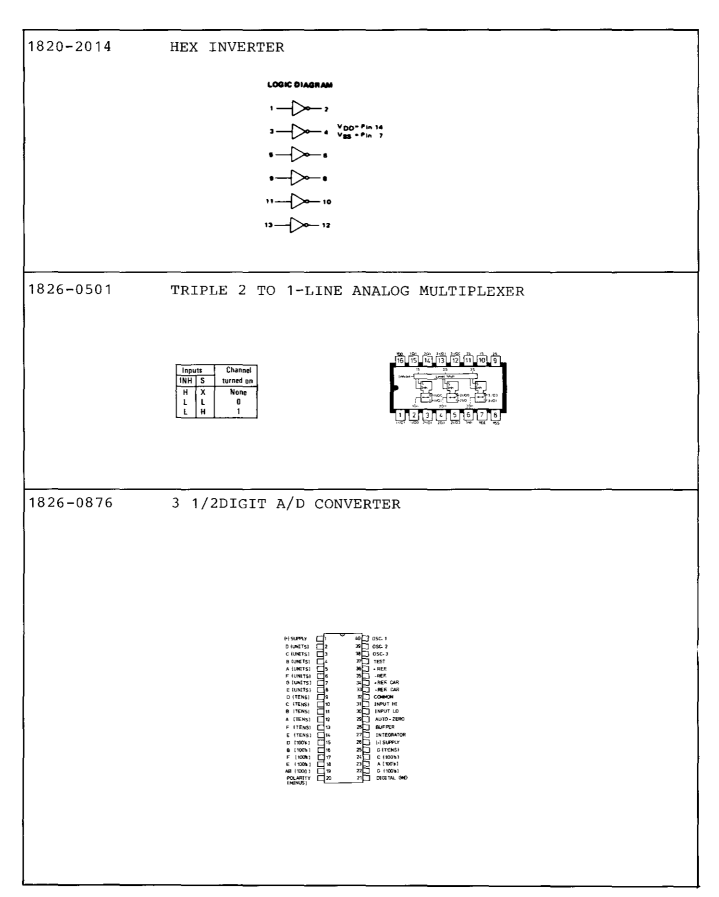
DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATORS WITH CLEAR

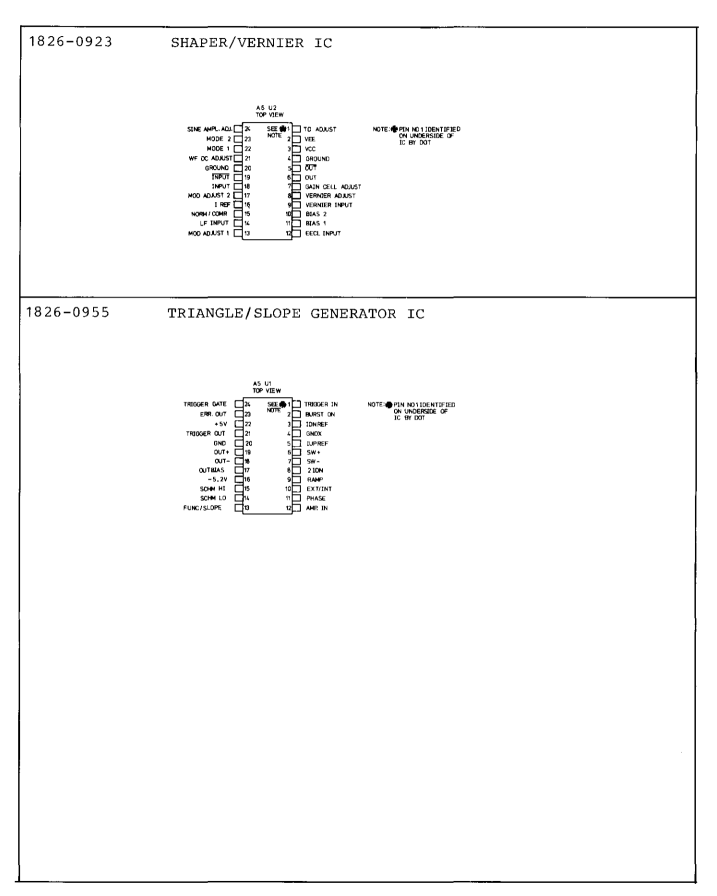


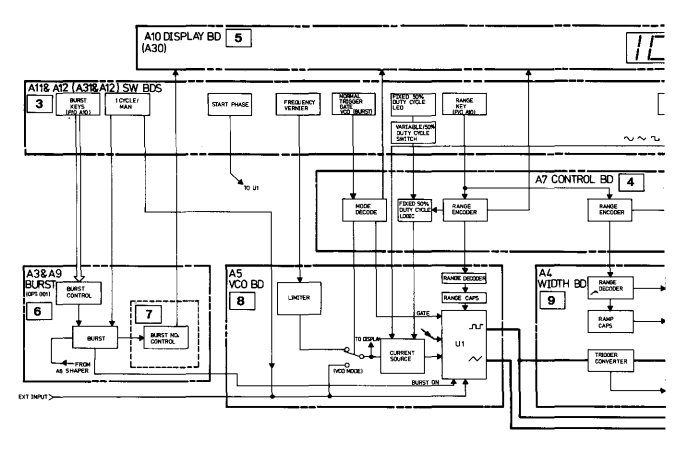






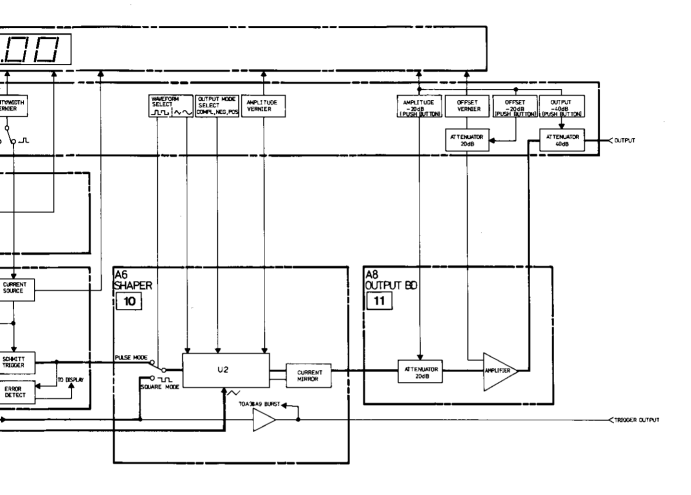






NOTE: BOARD NUMBERS IN BRACKETS
egita30) INDICATE DIFFERENCES
FOR OPTION COI (BURST) INSTRUMENTS.
NUMBERS WITHIN RECTANGES eg. 6
ARE SCHEMATIC IDENTIFIERS

Figure 8-1-1. 8111A Block Diagram, Option 001 (Burst) Details Included



SERVICE BLOCK 1 PROBLEM AREA IDENTIFICATION

Genera!

The purpose of this Service Block is to present a brief overview of the instrument circuits operation which, when combined with the Troubleshooting Tree (Figure 8–1–3), will assist in quickly identifying which Service Block(s) should be referred to. Once the actual board or circuit at fault has been identified, reference to the appropriate Service Block will provide detailed circuit operational theory and comprehensive trouble-shooting data. Details of the overall 811A circuits operation and the function of individual boards follows, reference should also be made as necessary to Figure 8–1–1 and the condensed block diagram — Figure 8–1–2. Where possible, the board descriptions are given in the same order as they appear in the two block diagrams i.e. in their logical priority.

Board/Signal Flow Description (Standard 8111A)

In all operating and waveform modes except External Trigger/Pulse, board A5 (VCO) functions as a rate generator with the rate (or frequency) being determined either by front panel settings or by an externally applied control voltage. For the one exception stated, A5 serves only as a Schmitt trigger to ensure that the incoming trigger signal is compatible with level shifter of A6 (Shaper) and the trigger converter circuit of A4 (Width).

Two output signals are produced by A5 U1 — triangular and square waveforms, the triangular waveform is input to A6 (Shaper) where it is further processed by A6 U2 to form a sinusoidal function if necessary and also given the required ("front panel") output mode and amplitude settings. If a squarewave is required then the "square output" from A5 U1 is utilized and processed by A6 U2. In pulse mode, the "square output" from A5 U1 is input to A4, given the required width characteristics (determined by front panel settings) and then output to A6 where it is processed as necessary. In all cases, the output from A6 is input to A8 (Output) for offset control and amplitude, output and offset attenuation.

A7 (Control) serves basically as an interface between A11, A12, A5 and A4. A3, A9, A6 and A8 interface directly with the front panel controls and A11, A12.

Parameter and error display is by board A10 with parameter display being via an A-D converter (analogue voltages derived from vernier control settings) and application of appropriate scaling factors via A12U12 depending on the chosen parameter.

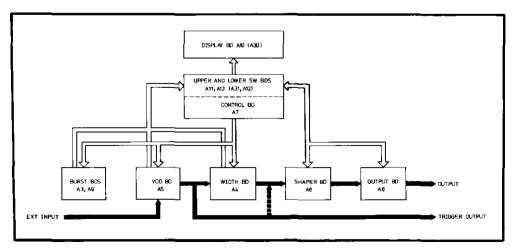


Figure 8-1-2. 8111A Condensed Block Diagram

Differences for Option 001 - Burst instruments

In Option 001 (Burst) instruments a trigger signal, either externally generated or via the Manual/1 Cycle switch, is required to initially activate A5U1. It is then maintained active by a signal (BURST ON) from A3. The operating frequency and all other settings are made as for the standard 8111A, (via front panel settings and A11, A12 and A7 Control). The output is disabled by the BURST ON signal going low. The burst number, set by the Burst rocker switches, keeps the signal active high until the required output count is reached, it is also used by A9 to control the display value of A10.

TROUBLESHOOTING

The Troubleshooting Tree, Figure 8–1–3, should be referred to when necessary since it shows the connection between possible faults and related boards. While it will be found to be correct for all the basic fault conditions or symptoms, it cannot cover all possible situations.

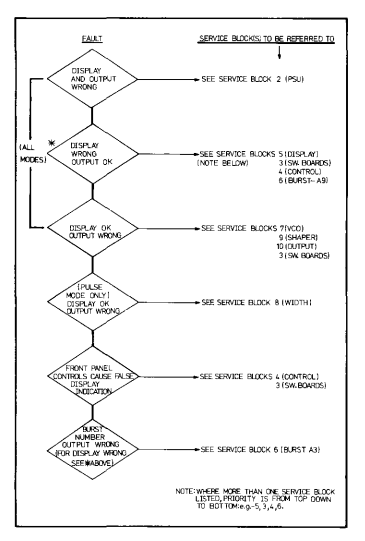
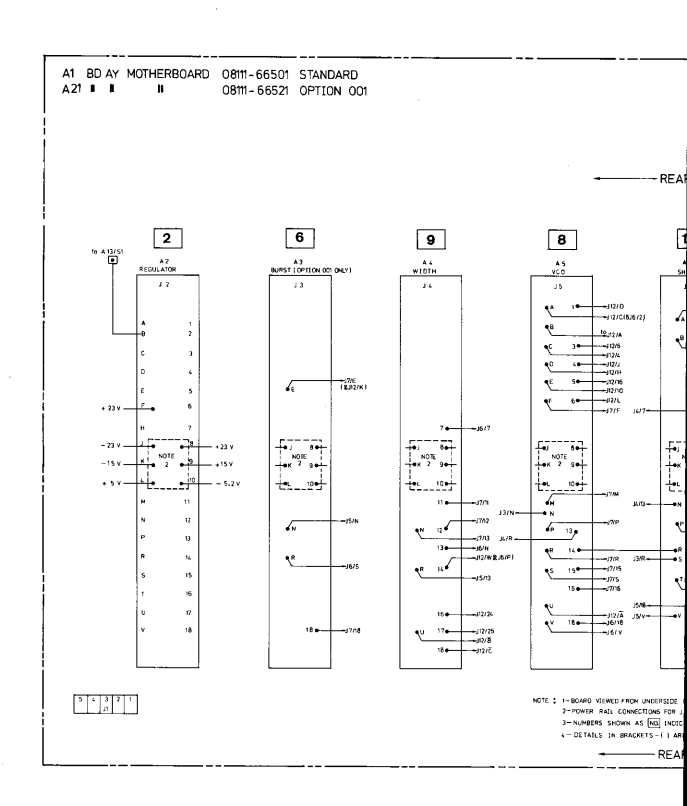
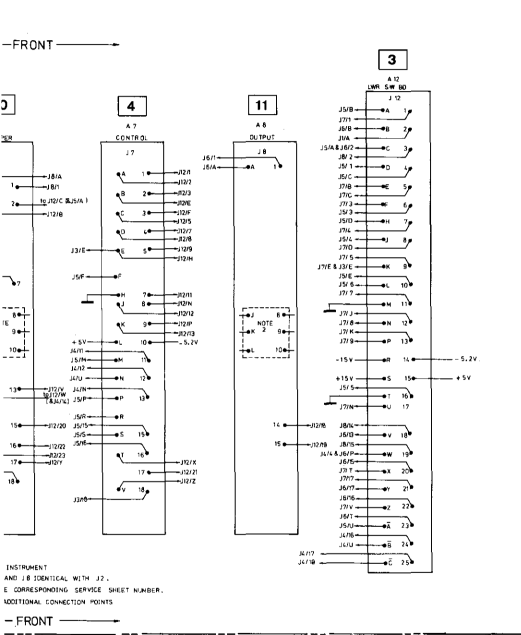


Figure 8-1-3. Troubleshooting Tree





SERVICE BLOCK 2 POWER SUPPLY A1, A2, A13 2

THEORY OF OPERATION

General

The 8111A power supply comprises basically a step down transformer, bridge rectifiers, smoothing capacitors and various regulators. The components are distributed over boards — A1, A2 and A13.

The instrument may be operated from 100/120/220 or 240 Vrms single phase supplies. Two line voltage selector switches, A2, S2 and S3, are provided to enable the appropriate local voltage to be used. Operation of these switches causes the correct combination of transformer T1 primary windings to be selected so that the required secondary voltages are produced. These voltages are then rectified, smoothed and regulated to produce the following regulated supplies:

The unregulated \pm 23 V rails are used to generate auxiliary \pm 15 V supplies and regulated \pm 23 V and \pm 15 V. The auxiliary supplies (\pm 15 VR) are derived via zener diodes

and are the power source for PSU (Power Supply Unit) regulators and protection circuits. In the event of a PSU shut-down, due to a short circuit for example, the auxiliary supplies ensure that the protection circuits maintain their integrity.

NOTE: References to components in the following paragraphs are always for board A2 unless otherwise indicated.

Reference Voltage

All voltage regulators in this PSU use the same reference voltage (-5.2 V) which is generated by zener diode VR1 and a potential divider.

At instrument switch on the zener diode—supply current for the -5.2 V supply comes from the rectified transformer output via CR10, R3, Q2. During normal operation the zener current comes from the regulated -15 V supply via CR9, CR10 is then nonconducting. R2/C5 provides a slow ramp-like rise of the reference voltage and therefore also of the regulated supplies.

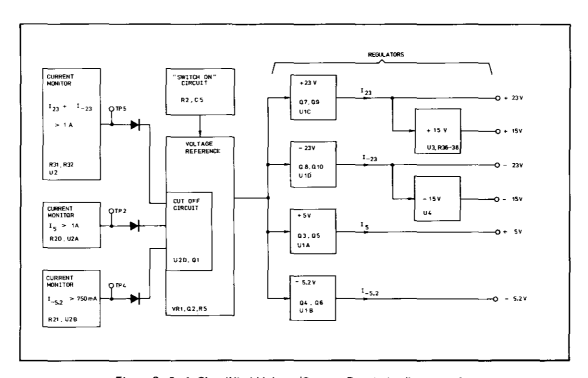


Figure 8-2-1. Simplified Voltage/Current Regulating/Limiting Circuits

± 23 V Supplies

A simplified functional diagram illustrating the operating principle of a positive voltage regulator is shown in Figure 8–2–2. The circuit functions as an inverting amplifier with a high current output. The operating principle of the negative voltage regulator is shown in Figure 8–2–3. The error amplifier compares Vreg with Vref and drives the regulator transistor to zero difference. Excessive output current is detected by R31 and R32 as shown in Figure 8–2–5. The output of the overload amplifier U2C goes high if the voltage drops over R31 and R32 exceed a set level.

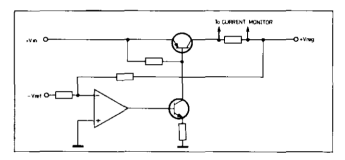


Figure 8-2-2. Principle of Fixed Positive Voltage Regulator

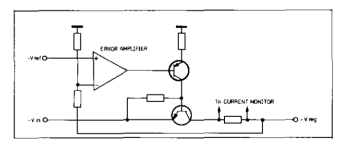


Figure 8-2-3. Principle of Fixed Negative Voltage Regulator

± 15 V Supplies

The \pm 15 V supplies are derived from the regulated \pm 23 V supplies by using "standard 3 pin" voltage regulators. Excessive current is detected by R31 and R32.

\pm 5 V/-5.2 V Supplies

The voltage regulator operating principles are the same as those which have been described in the previous paragraphs. Principles of excessive current detection of the +5 V regulator is shown in Figure 8–2–4. For the –5.2 V regulator the same principle applies with changed polaritites.

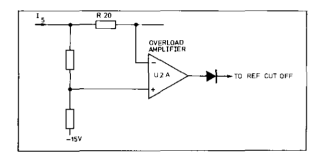


Figure 8-2-4. Current Monitor

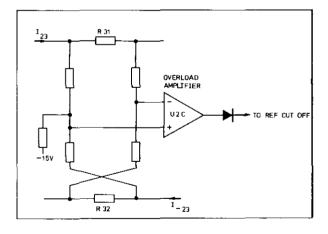


Figure 8-2-5. Summing Current Monitor

Model 8111A Service

Switch-off Circuit

An overload signal from one of the current monitoring amplifiers will cause C6 to charge up via R8. When the threshold level of the Schmitt trigger U2D, R9, R10 is reached, its negative going output turns Q1 on, the current for Vref is turned off, so Vref goes to zero causing all regulated voltages to be reduced to zero. After a time (determined by the time constant of R7 and C6) the threshold level of the Schmitt trigger (now negative) is reached, Q1 turns off, C5 begins to charge up, thus ensuring a slow ramp-like rise of the reference voltage at R5. If the overload still exists, then the whole procedure is repeated continuously.

TROUBLESHOOTING

Two basic faults can occur in the PSU:

- a. no voltage or over-voltage caused by a faulty supply.
- excessive current consumption (due to a short circuit or faulty component) on one of the boards which is recognizable by all supplies being repeatedly switched on and off.

Faulty Supply

If one supply is at fault, troubleshoot it as necessary to locate the faulty or failed components.

Excessive Current

Note that an excessive current taken from only one supply will cause all supplies to be switched on and off repeatedly. A short circuit across one of the supplies will cause all voltage rails to be narrow pulsed, thus the 8111A display will remain dark (LEDs under-energized). Excessive current, but no short circuit causes wider pulses and the display may flash.

To determine which is the overloaded supply, measure at TP2, TP4 and TP5 and note which current monitor is active, (see Figure 8–2–6).

Having determined the overloaded supply, locate the faulty board by pulling out each in turn starting with the output amplifier and finishing with the complete front panel assembly.

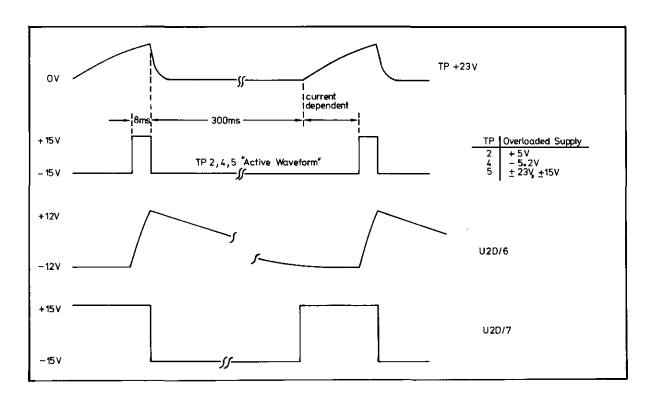
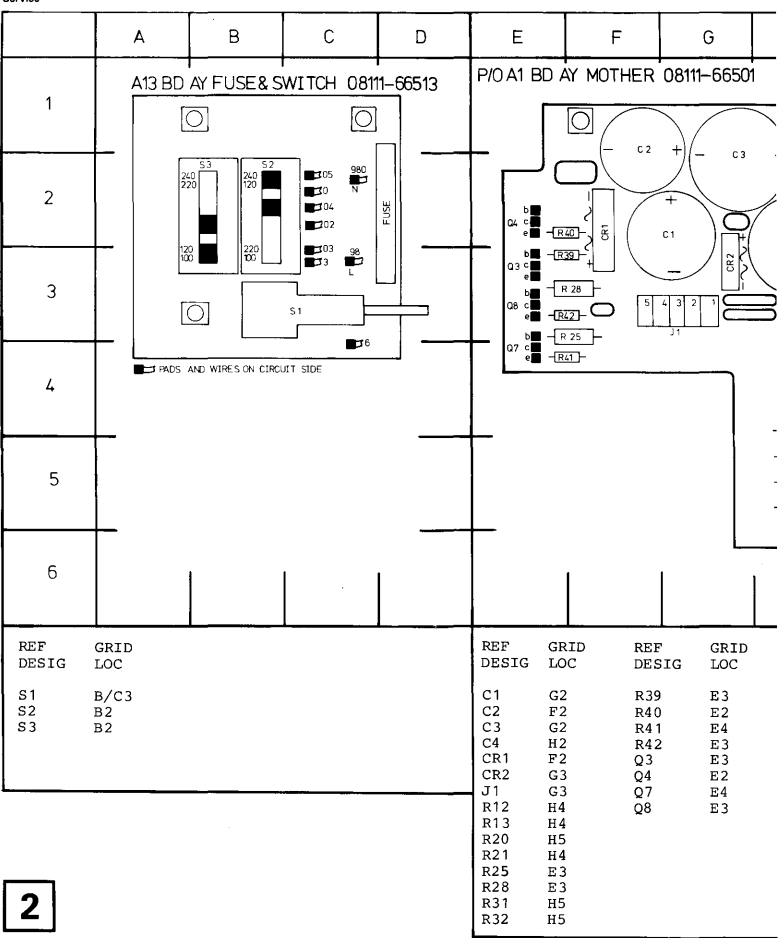
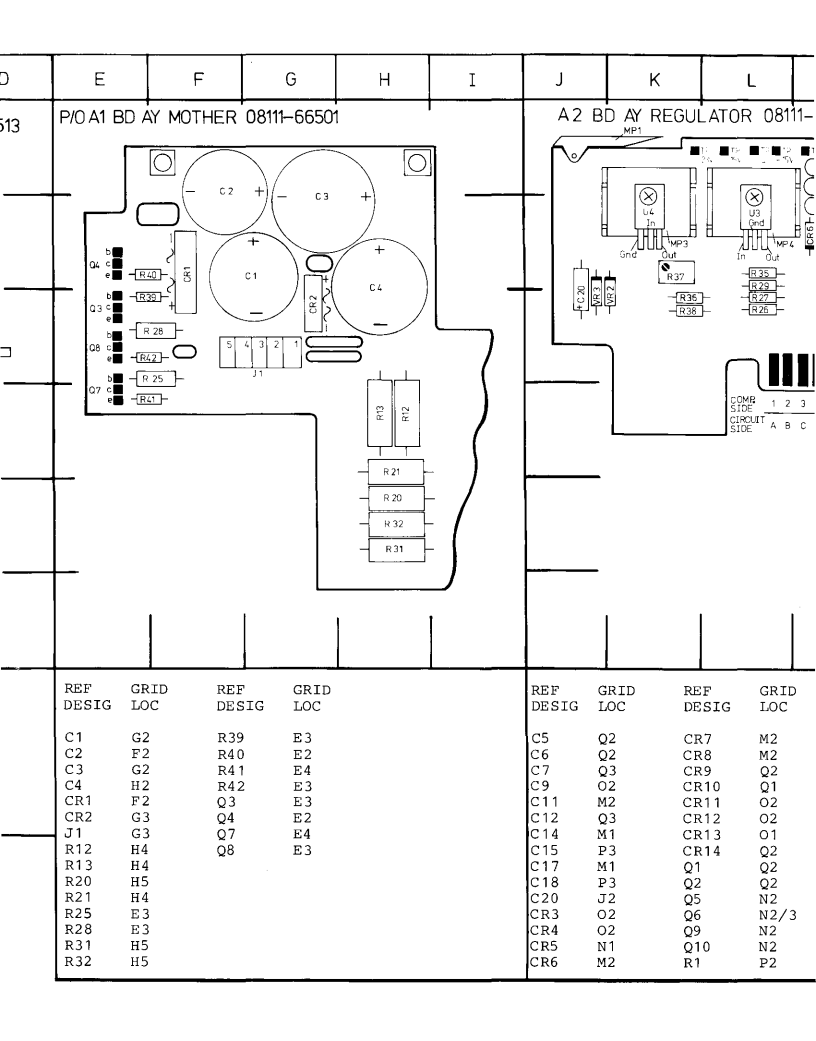


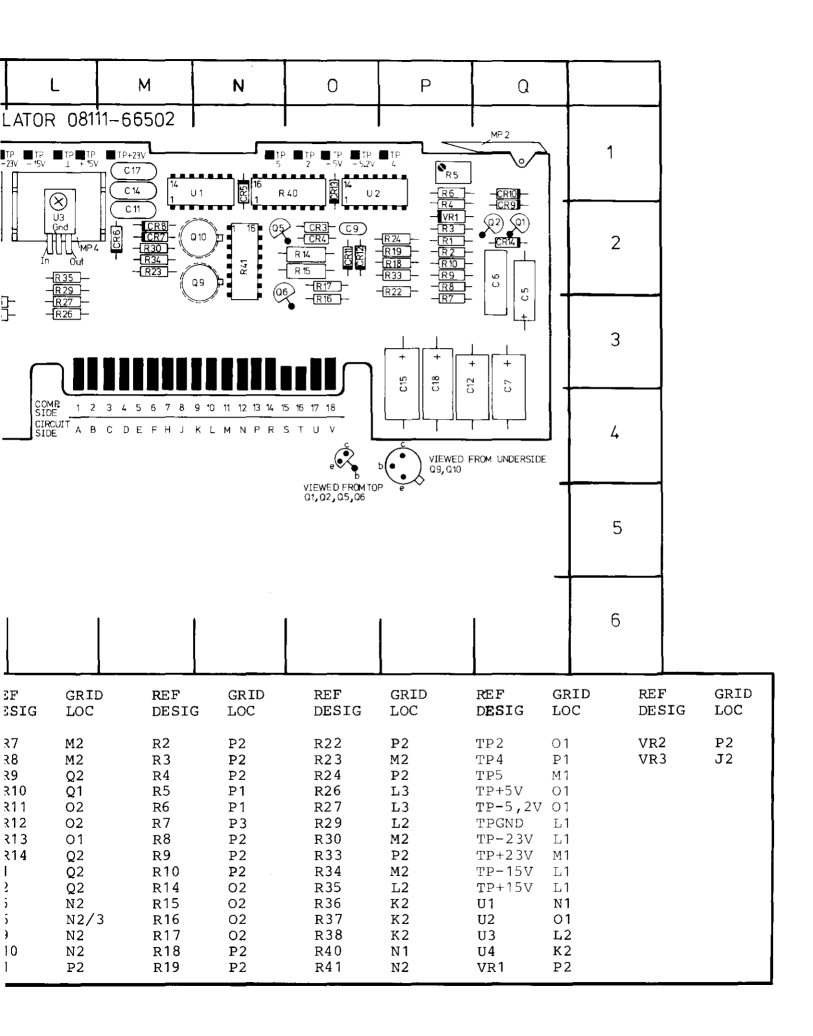
Figure 8-2-6. Fault Condition Output Waveforms

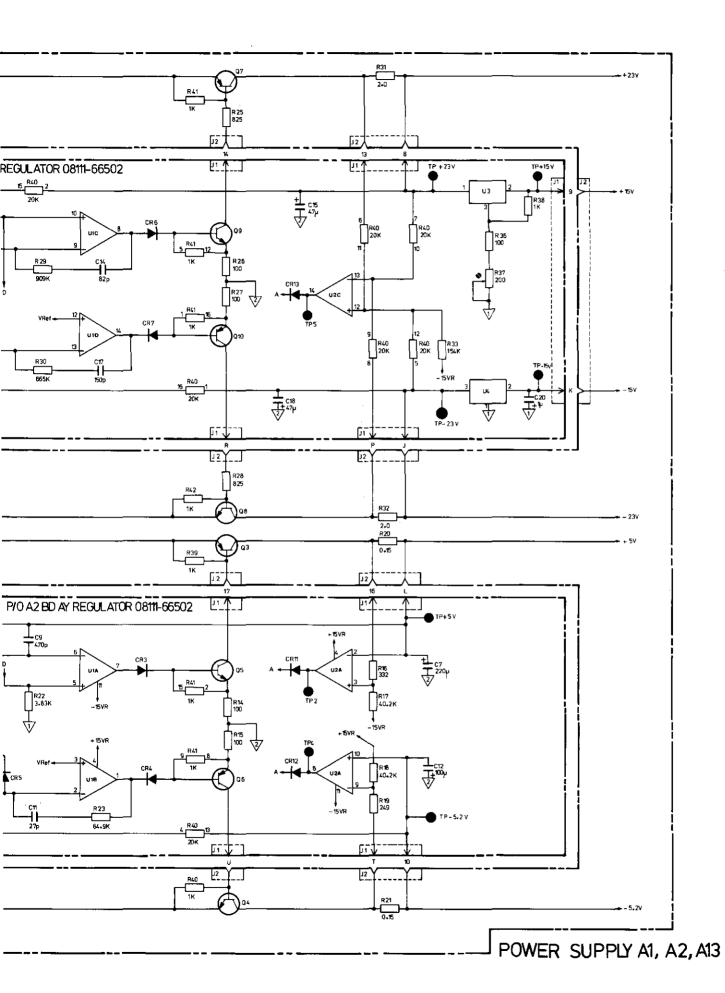
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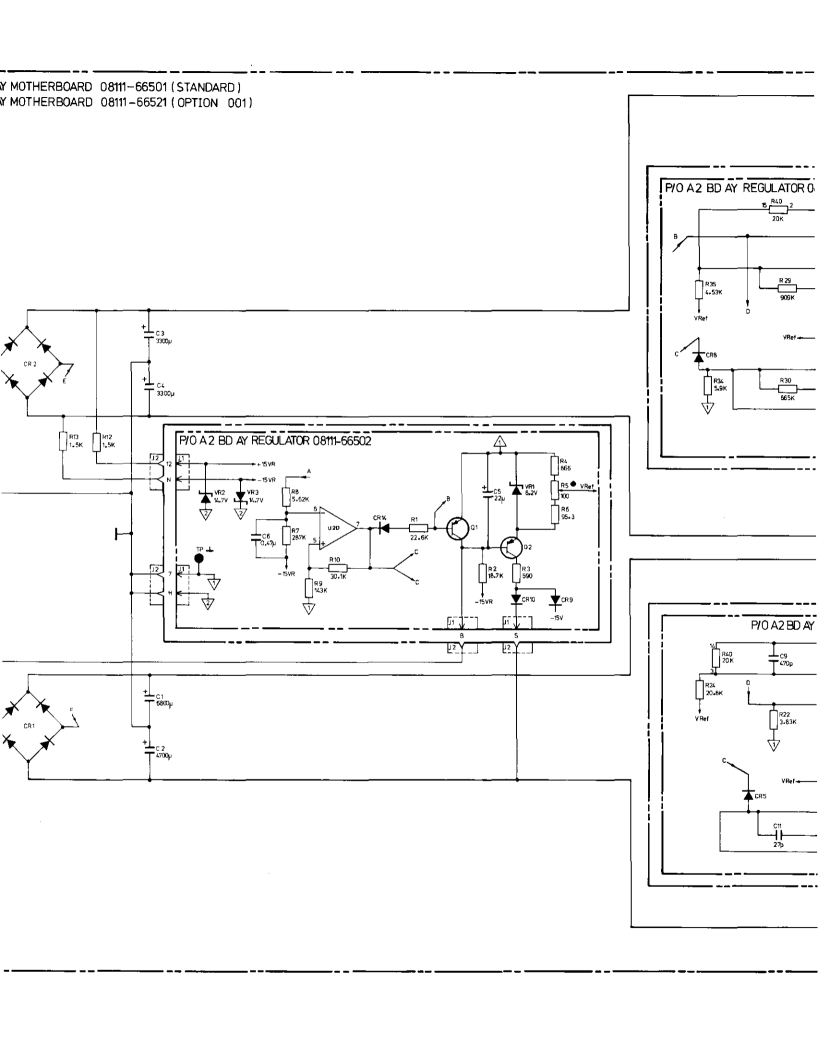








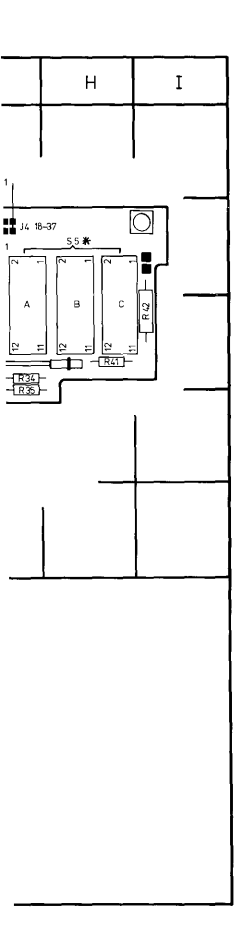
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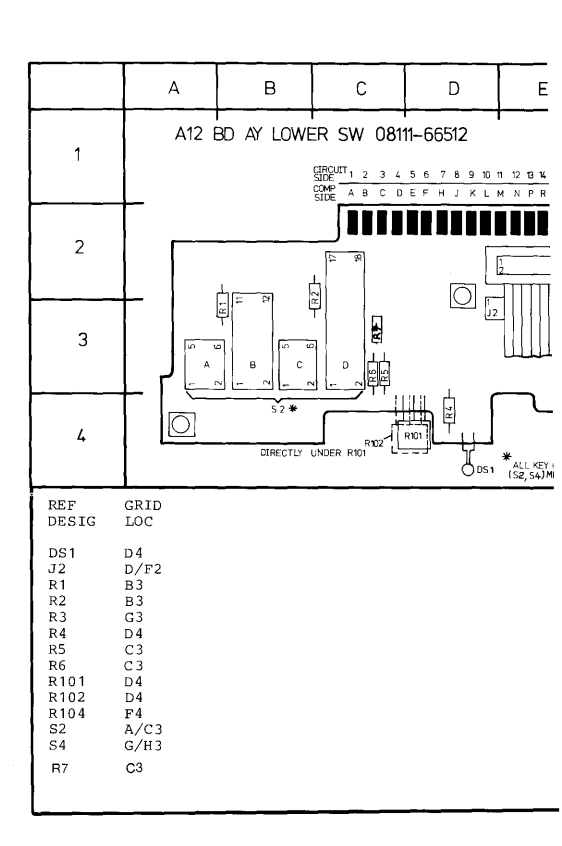


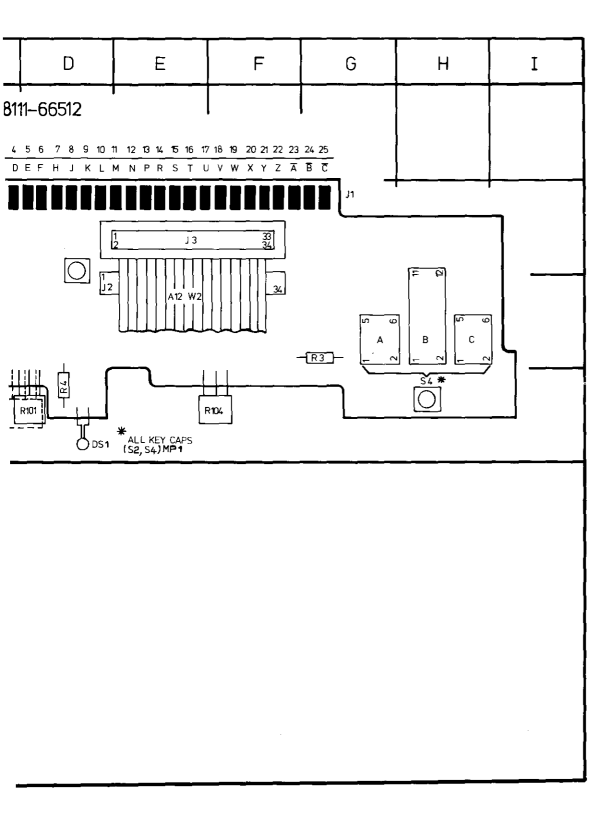
P/O A1 BD AY MOTHERBOARD 08111-66501 (STA A21 BD AY MOTHERBOARD 08111-66521 (OP A13 FUSE & SWITCHBOARD P/O REAR PANEL POWER CONNECTOR 9/6 FLI LINE VOLTAGE SELECTORS

A B C D E F G A11 BD AY UPPER SWITCH 08111-66511 STD/66531 OPT 001 1 NOTE: N									
ALL MEY CAPS SIGN DESIG LOC DESIG LOC CR11 B3 R30 F3 Q2 B3 R32 G4 R11 C2 R33 G3 R12 C2 R34 G3 R13 C2 R35 G4 R14 C3 R41 H3 R15 C3 R42 F3 R16 D2 R44 B2		А	В	С	D	E	F	G	
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R11 C2 R33 G3 R12 C2 R34 G3 R13 C2 R35 G4 R14 C3 R41 H3 R15 C3 R42 F3 R16 D2 R44 B2	Q1 1	E2	R31 F	3					
R13 C2 R35 G4 R14 C3 R41 H3 R15 C3 R42 F3 R16 D2 R44 B2	R11 (C2	R33 G	3					
R15 C3 R42 F3 R16 D2 R44 B2	R13 (C2	R35 G	4					
R16 D2 R44 B2 R18 B3 R45 B2	R15 (C 3	R42 F	3					
	R16 R18	D2 B3	R44 B	2					
R20 C3 R46 B2 R21 C3 S1 A2	R20	C3	R46 B	2					
R26 D3 S3 C/G3 R27 D3 S5 D/G3	R26	D3	S3 C	/G3					
R28 D3 U11 C3 R29 F3 U12 C3	R28	D3	U11 C	3					

3







SERVICE BLOCK 3 SWITCH BOARDS A11 (A31), A12 3

THEORY OF OPERATION

The Switch boards contain the switches and interconnections required for selection of the appropriate circuit elements involved in the various 8111A operating modes and functions. An additional feature of A11 (A31) is that it includes the voltage reference, and parameter signal control circuitry for the Display board A—D converter. The reference selection and signal switching is achieved by multiplexer A11 U12 under the control of A11 U11.

TROUBLESHOOTING

NOTE: FRONT PANEL ASSEMBLY REMOVAL:

To troubleshoot either of the switch boards (or Display or Burst Number Control board) it is usually necessary to separate the complete Front Panel Assembly from the instrument frame and motherboard connector (J12) and reconnect it via an extender board. To remove the front Panel Assembly refer to Figure 3–1 to identify the securing screws to be removed. Access to the two upper screws is by removing MP24 — the plastic trim strip which can be levered out with the aid of a screwdriver.

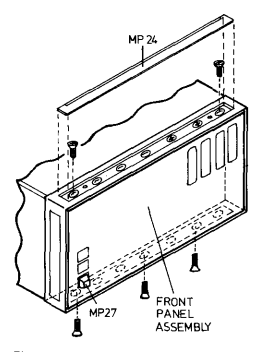


Figure 3-1.

After removal of the five screws the complete Front Panel assembly can be gently pushed forward out of the instrument frame away from the motherboard connector and over MP27.

NOTE: There are two interconnecting co-axial cables between the Front Panel assembly and boards A6 and A8, complete removal of the assembly from the instrument requires that they are disconnected at the two boards. The same applies (Option 001 instruments only) to the ribbon cable between A3 and A9, this should be disconnected at board A9.

REMEMBER to reconnect all of these cables when refitting the Front Panel Assembly in the instrument.

When refitting the assembly, MP27 should be guided through the appropriate front panel hole otherwise it can jam.

Since the switch boards comprise mostly passive components, no troubleshooting information is included for these. The only data is the following: If the displayed value is incorrect, then, as mentioned in Service Block 5 (Display), A11 U11 and A11 U12 may be faulty. The following truth table conditions should be checked and it should be noted that U11 pin 9 is high only when the Duty/ Width and Frequency pushbuttons are both pressed.

Table 8-3-1, U11 Truth Table

Selected Waveform	U11 pin 8
با ح	L
Λ_	н

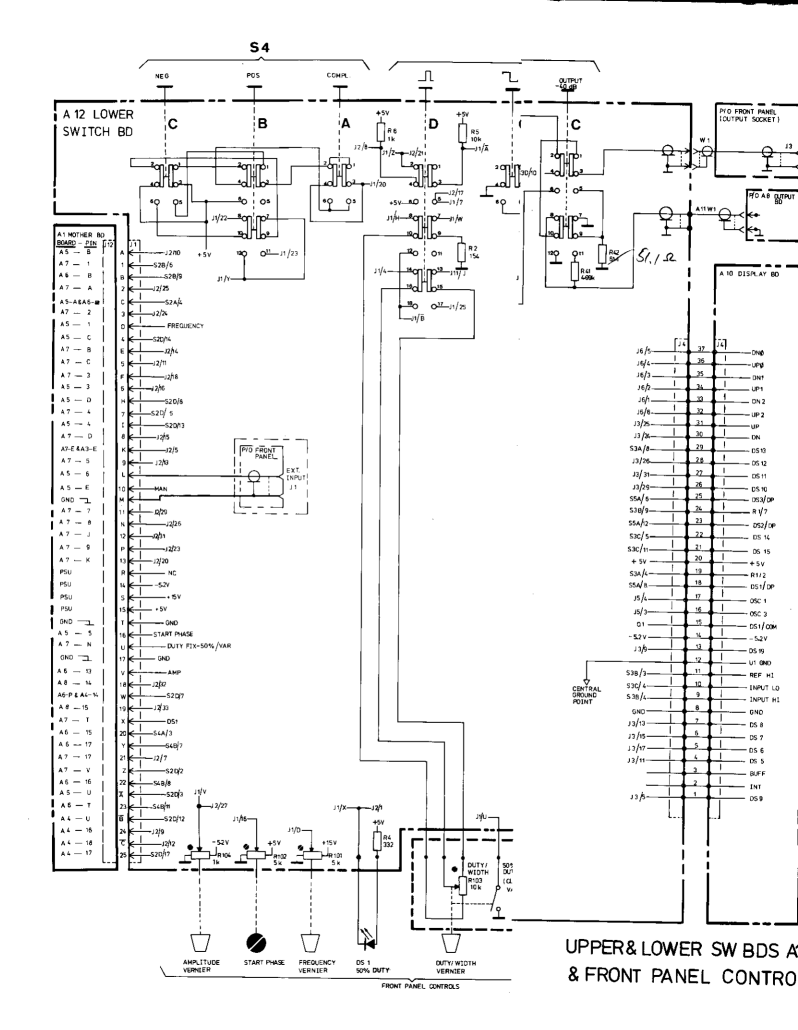
Table 8-3-2. U11 Truth Table

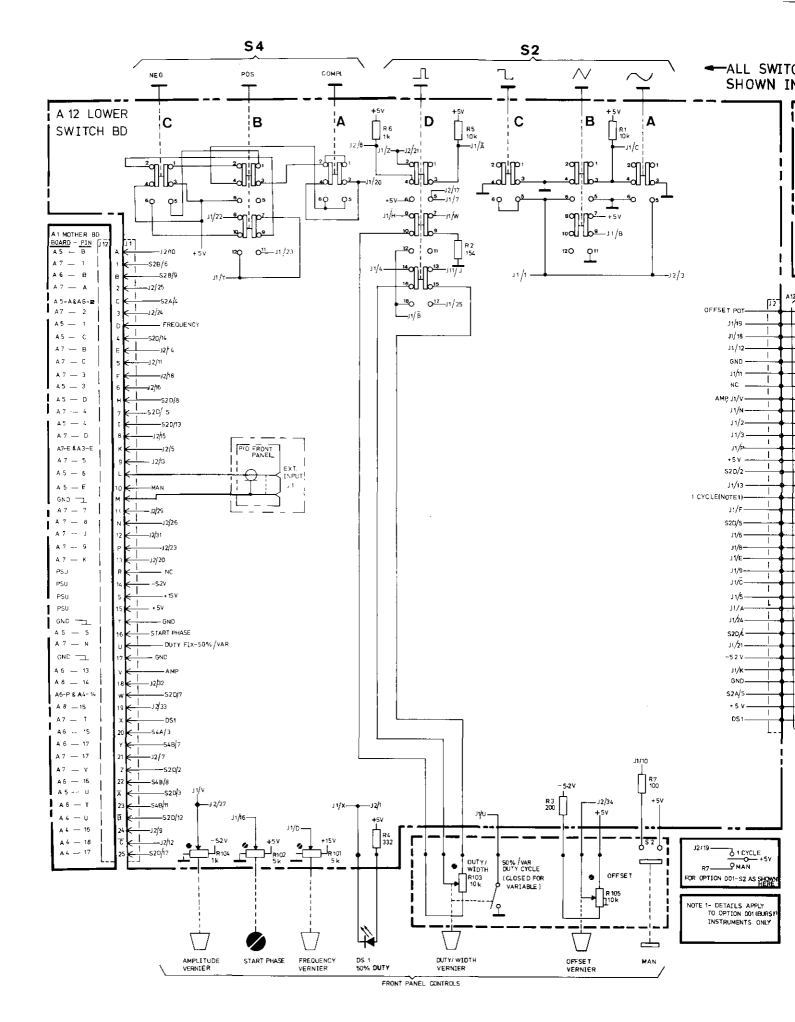
Duty/Width Mode	U11 pin 5/6
variable	Н
fixed 50 %	L
\ \rac{1}{2}	Н

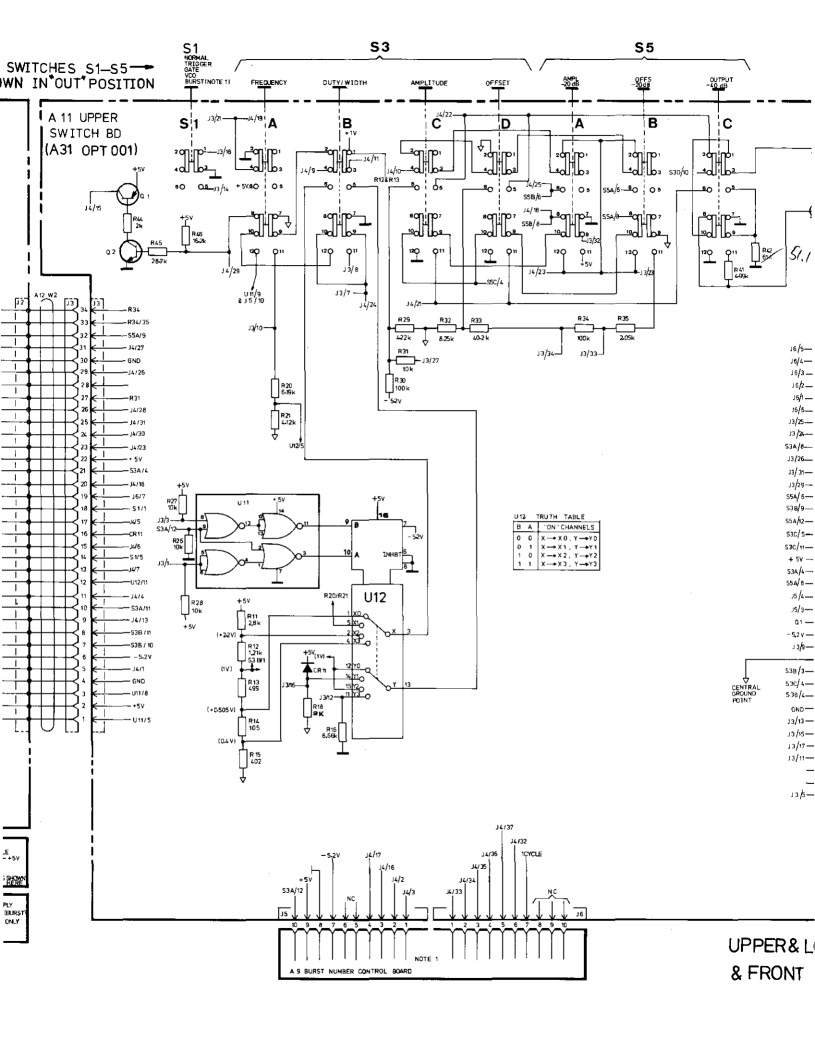
To check that the correct voltages are output from A11, refer to Service Block 5, Table 8–5–1 and A11 J4 pins 9, 10 and 11 (instead of A10 U1 pins 31, 30 and 36 respectively).

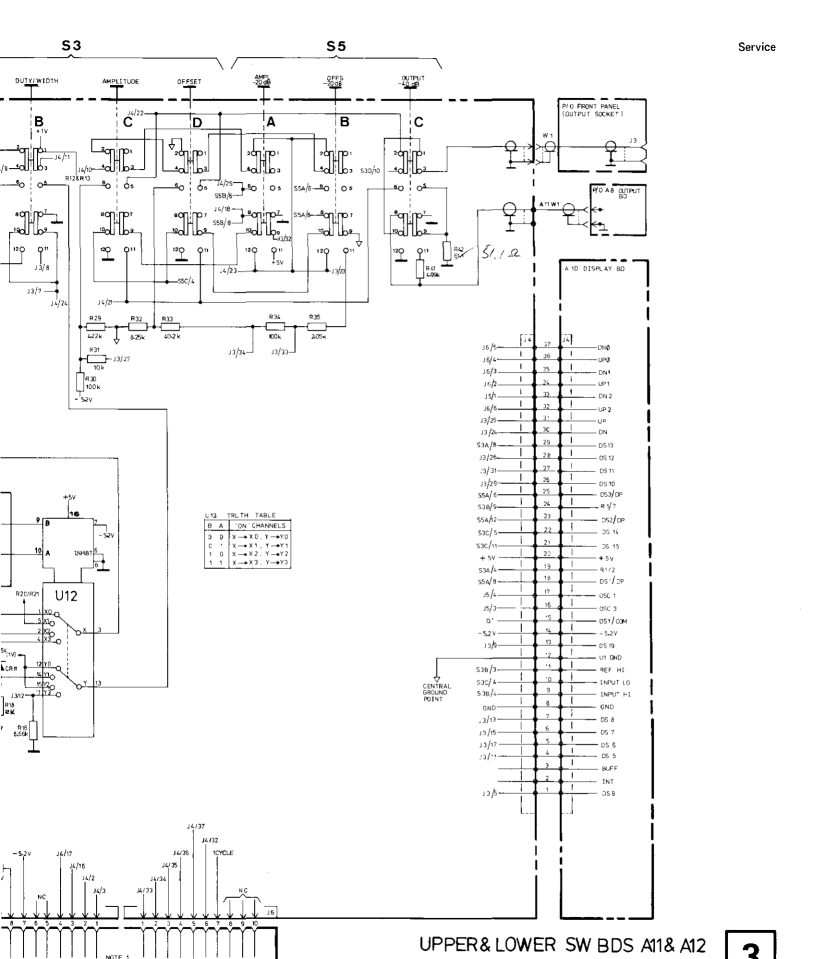
Table 8-3-3 U11, U12 Truth Table for various 8111A settings

8111A Setting							1	
Selected Waveform	Freq & Duty/Width	Duty Cycle Mode		U11	ł		\ U^	12
	pressed for Burst No Display ?		pin	8	9 	5/6	9	10
¹ or ◇ or ◇	no	fixed 50 %		L	L	L	L	L
□or∿or ○	no	variable		L	L	Н	L	Н
" L or ∕ >or ○	yes	fixed 50 %		L	Н	L	ļ н	L
' L or ◇ or	yes	variable		L	Н	Н	l H	L
ι	yes	X		H	Н	Н	H	L
ν	no	x 1		Н	L	Н	H	Н



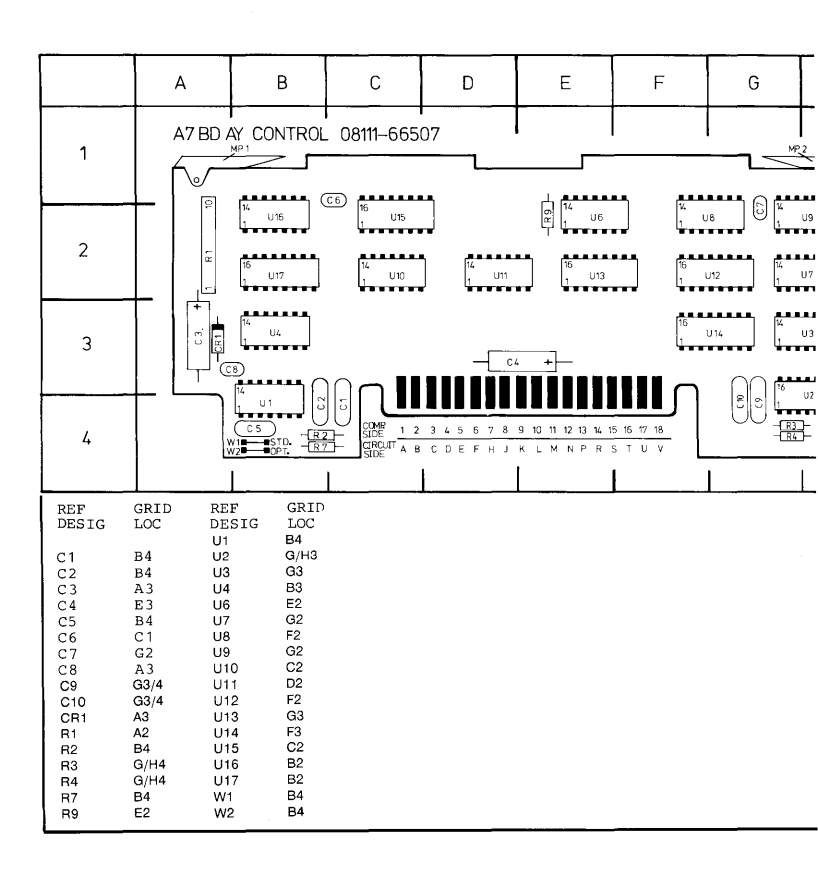




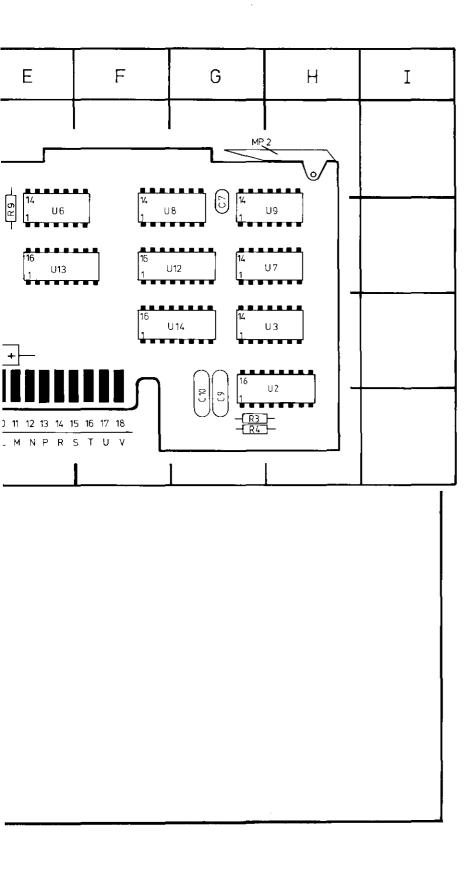


JRST NUMBER CONTROL BOARD

& FRONT PANEL CONTROLS







SERVICE BLOCK 4 CONTROL BOARD A7 4

THEORY OF OPERATION

General

The Control Board is the interface between the Switch boards A11, A12 and VCO and Width boards. It also directly controls the following Display board LEDs: operating mode, numeric display decimal point position, and the width and frequency unit indicators. An additional feature of A7 is to provide 8111A "power on" initial condition settings via the preset circuitry.

OPERATION

Referring to the block diagram Figure 8–4–1, the board operation is as follows: The two up/down counters U12 and U13 are clocked by the range rocker switch and output their data to either the VCO or Width boards. They also output, via U14/U15, the appropriate range unit and decimal point data to the Display board A10. The range rocker switch data is input to either U12 or

U13 via multiplexers U8A, C and U9A, C depending on whether the FREQUENCY or DUTY/WIDTH front panel pushbuttons are depressed.

The mode select pushbutton signal clocks a counter U17 whose outputs are fed to the VCO board A5 and sets the operating mode of the Triangle/Slope Generator IC A5U1. A7U17 outputs are also fed to the Display board and control the operating mode LEDs. In Option 001 (Burst) instruments A7U17 outputs enable the Burst function and associated mode LED.

On 8111A switch on the preset circuit sets the instrument to NORMAL mode, 1–10kHz frequency range and 1–10 μ s pulse width range. In option 001 models the burst counter is preset to one.

Depending on whether a waveform function (instead of PULSE) is selected, the operative frequency range and/or the position of the DUTY CYCLE vernier/switch, the "50 % LED" will be energised and the VCO board current source suitably controlled via the circuit elements shown.

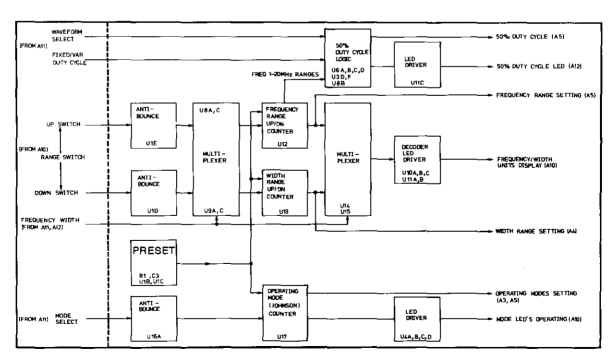


Figure 8-4-1. Simplified Control Board Block Diagram

TROUBLESHOOTING

The board can be considered as three separate functions for troubleshooting purposes. These are:

Fixed 50 % Duty Cycle Logic Frequency/Width Up and Down Ranging Operating Mode Selection.

Since the three functions are all very different it is quite easy to link a failure or fault to the appropriate one.

All logic levels are TTL and can be measured with a suitable logic probe, it can be either externally energised or the $8111A + 15\ V$ supply may be used.

To isolate a fault check the circuit operation with the aid of the following truth tables.

Table 8-4-1, U6, U11 Truth Table

8111A Setting	U6 pin 13	U11 pin 8
Mode	н	н
○ ~ ☐ Mode, fixed 50 % DTY	∖н	L
○	н	L
∼ ∿ Mode, variable DTY, 1 Hz–1000 kHz	L	Н

Table 8-4-2. U8 Truth Table

8111A Setting	U8	dov	vn ran	ging		:	up ran	ging	
	pin	1	2	13	12	11	9	10	8
Frequency pushbutton pressed							•		
10 – 20 MHz	1	Н	Н	ı.	ſ	н	L	1	Н
1 — 10 MHz		Н	Н	1	ſ	Н	Н	ι	5
100 – 1000 kHz		Н	Н	ι	_	н	н	7	ſ
10 - 100 kHz		Н	Н	l	ſ	Н	н	ſ	ſ
1 — 10 kHz		Н	Н	7	ſ	Н	H	l	ſ
100 – 1000 Hz	}	Н	H	Ţ	ſ	Н	Н	1	ſ
10 – 100 Hz	<u> </u>	Н	Н	J		Н	H	Į	ſ
1 – 10 Hz		Н	L	7	н	Н	Н	l	ſ
Frequency pushbutton									
released		L	X	7	Н	L	Х	7	Н

Table 8-4-3. U9 Truth Table

8111A Setting			dov	n rangi	ng]	up-ran	ging	
	U9 pin	1	2	13	12	11	9	10	8
Width and 1 -Mode pushbuttons pressed		<u>.</u>			<u> </u>				
10 - 100 ms		Н	Н	7		Н	L	λ.	Н
1 — 10 ms	1	Н	Н	~	5	ŀн	Н	l	
100 1000 μs	-	Н	Н	7	ſ	ļн	Н	7	1
10 — 100 μs		Н	Н	7.	ſ	Н	Н	7	ſ
1 — 10 μs	ł	Н	Н	l	ſ	∤ н	Н	7	ſ
100 — 1000 ns		Н	Н	1	ſ] н	Н	J	ſ
25 – 100 ns		Н	L	l	н	Н	Н	7	ſ
Width or Л -Mode						İ			
pushbutton released		L	X	1	Н	L	X	J	Н

Fixed 50 % Duty Cycle Logic

Table 8-4-4. U12 Truth Table

8111A Frequency Range Setting	Range Data U12 pin	6 2 L L L H 1111A L H H L H L	A 3	
10 - 20 MHz		L	L	L
1 – 10 MHz	}	L	L	Н
100 1000 KHz		L	Н	L
10 - 100 KHz	(Status at 8111A	L	Н	Н
1 – 10 KHz	Switch on) -	►H	L	L
100 - 1000 Hz		Н	L	Н
10 - 100 Hz		Н	Н	L
1 – 10 Hz		H	Н	Н

Frequency/Width Up/Down Ranging

Table 8-4-5. U13 Truth Table

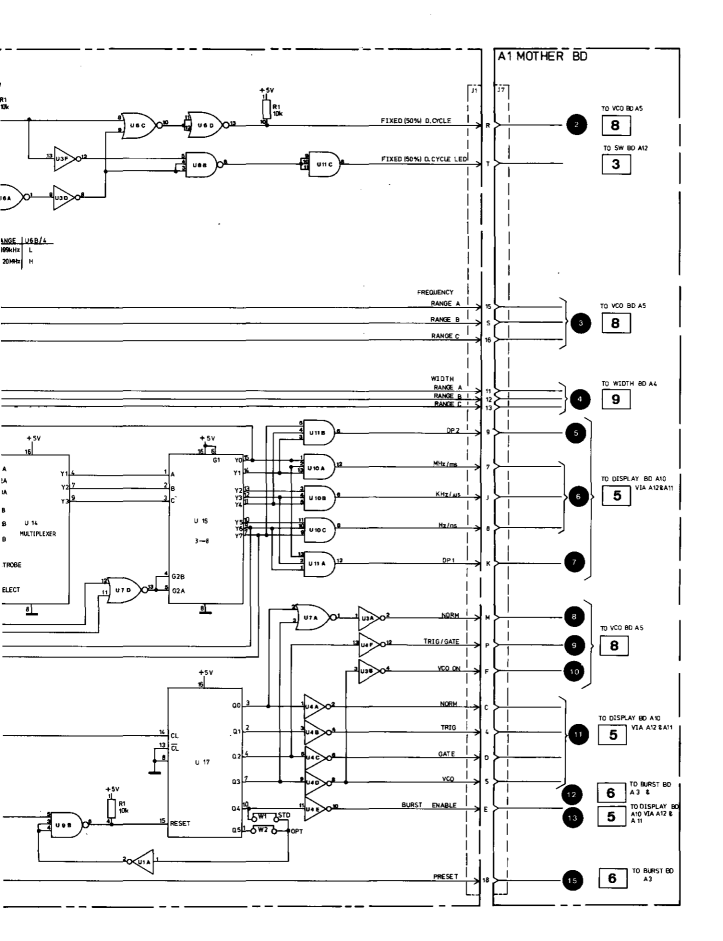
8111A Width Range Setting	Range Data U13 pin	C 6	B 2	A 3
10 - 100 ms		L	L	Ļ
1 – 10 ms		L	L	Н
100 – 1000 μs	Į.	L	Н	L
10 - 100 μs		L	Н	Н
1 — 10 μs	(Switch on Status)-	Н	L	L
100 – 1000 ns	1	Н	L	Н
25 — 100 ns		Η	Н	L

Operating Mode Selection

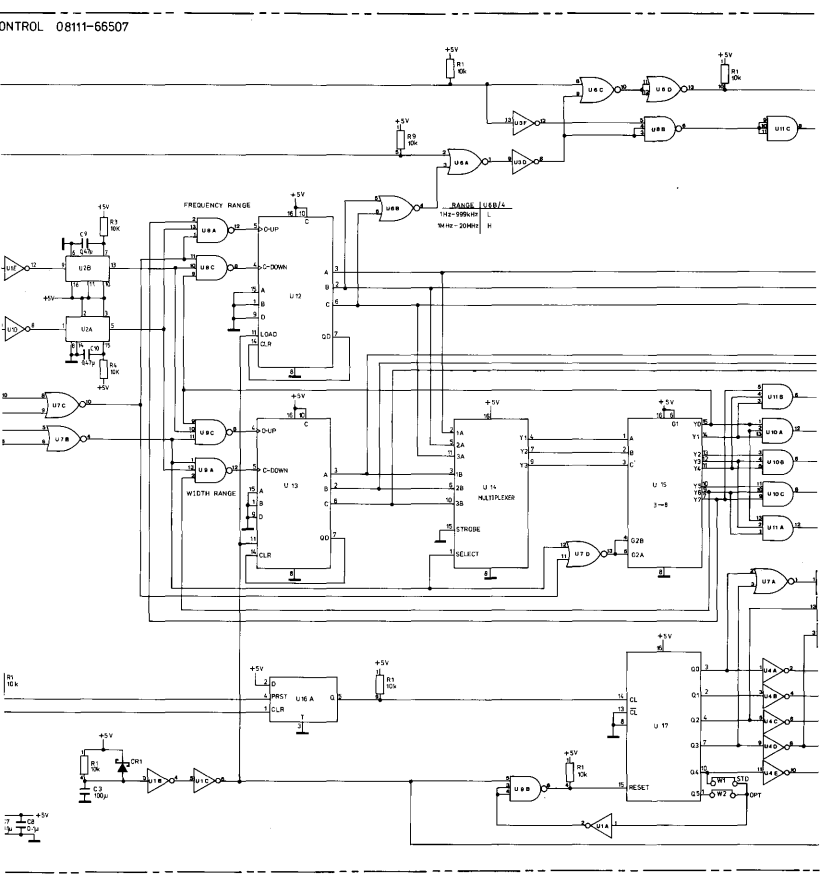
Table 8-4-6. U17 Truth Table

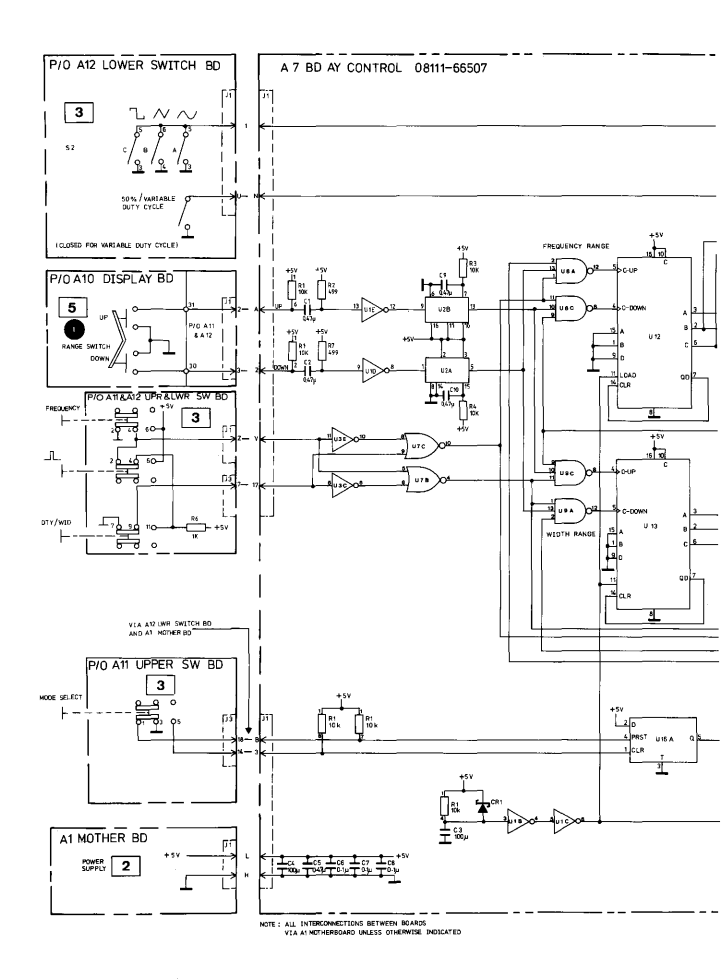
8111A Setting	Q ₀	α ₁		σ_3	04
U17 _F	oin 3	2	4	7	10
NORMAL	Н	L	L	L	L
TRIGGER	L	Н	L	L	L
GATE	L	L	Н	L	L
vco) L	L	L	H	L
BURST	L	L	L	L	Н
(Option 001 only)					
1					

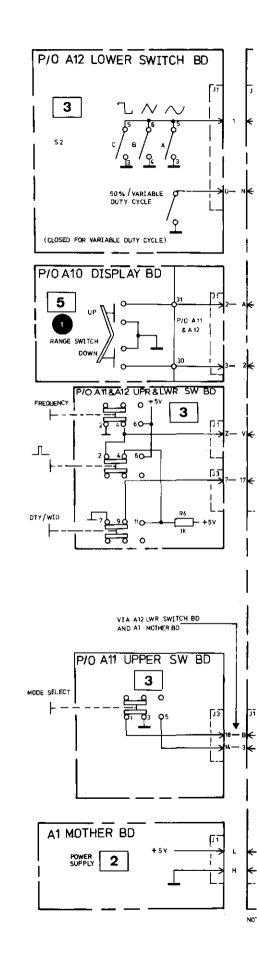
The counter is reset when ${\rm Q_4}$ (${\rm Q_5}$ in Option 001) goes to high level.

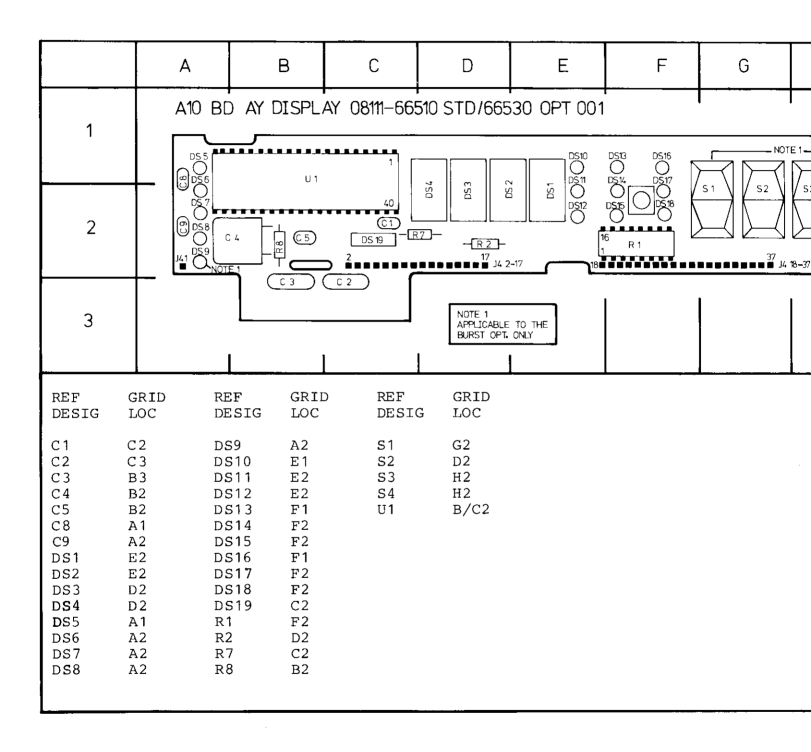


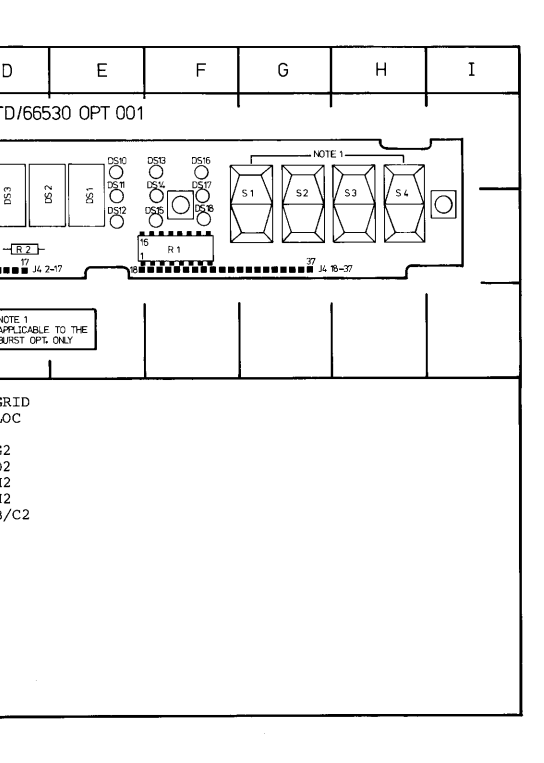
CONTROL BOARD A7











SERVICE BLOCK 5 DISPLAY BOARD A10 (A30) 5

THEORY OF OPERATION

All parameters of the 8111A except the burst number are voltage controlled via the front panel settings. The resulting control voltages are measured by a DVM based on an A-D converter IC-U1. This "DVM" uses the dual slope integration method of A-D conversion and the operating principle is shown in Figure 8-5-1.

The operation is as follows: The signal input voltage is connected to the integrator for a time period of 1000 oscillator cycles, this is therefore the integration time T_{\parallel} . During this time, C_{int} is charged up linearly starting from 0 volts. At the end of T_{\parallel} C_{int} will have been charged to a value proportional to the input voltage. The second phase of the dual slope integration involves connecting a fixed reference voltage V_{ref} to the integrator input, this voltage is of opposite polarity to the signal input and results in C_{int} being linearly discharged. At the beginning of this discharge the output from the oscillator is gated into a counter, the gate is disabled when C_{int} has discharged to zero.

Referring to Figure 8–5–2, when the input voltage is equal to the reference the time to discharge C_{int} will be the period for 1000 oscillator cycles and the displayed value will be 1000. When the input voltage = $2 \times V_{ref}$ then the discharge time will be 2000 cycles and the corresponding display will be 2000 etc.

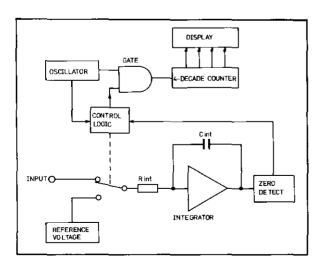


Figure 8-5-1. Simplified Dual Slope Integrating DVM

The DVM IC has differential inputs for both the input and the reference voltages. The Ref. low input is always connected to ground and therefore the displayed value is expressed by:

Displayed Value =
$$\frac{V_{\text{in Hi}} - V_{\text{in Lo}}}{V_{\text{ref Hi}}} \cdot 1000$$

Since various parameters have to be displayed it is necessary to vary the value of V_{ref} and/or interchange it with the V_{in} . The following paragraphs detail how this is done for all parameter display requirements.

Amplitude, Offset and Frequency

To display these parameters the DVM IC is used in its normal application i.e. $V_{ref} = 1 \text{ V}$, the parameter control voltages are fed to the differential inputs of IC and are displayed in their "Oscillator cycle count" equivalent. The decimal point position is controlled by the Control board A7.

Width

The width control voltage is inversely proportional to the width value, therefore, to achieve the correct display value the input signal (control voltage) and the reference voltage for the DVM IC U1 are interchanged.

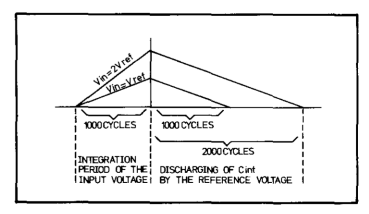


Figure 8-5-2. Dual Slope Integration Measurement Sequence

Duty Cycle

The Duty Cycle is determined by the ratio between the control voltage for the frequency and the voltage V_{up} which controls the I_{up} current source on the VCO board. To display this ratio, V_{up} is used as a variable reference voltage and the frequency control voltage is connected to the input pins of U1.

In fixed duty cycle (50 %) mode a constant 0.505 V voltage is connected to the DVM IC input with a reference voltage of 1 V, this therefore results in 50 being displayed (the last digit is blanked). See Table 8–5–1 for clarification.

Burst (Option 001 only)

The display method for the burst number is a totally digital procedure unlike that for all other parameters and is controlled from the Burst No Control board A9. The theory of operation including the display technique is described in Service Block 6. Table 8–5–1 shows the input conditions at the DVM IC U1 for all parameter displays.

TROUBLESHOOTING

General

Since all switching and changing of the reference and input signals for the DVM is done on switch board A11 by A11U12, most cases of incorrect display value are likely to be related to the A11, A12 assembly. A12 is mentioned since the vernier control outputs go via A12 to A11. If the fault concerns the operating mode, decimal point, width or frequency unit indicating LEDs and not the numeric displays then the Control Board A7 should be suspected.

DVM IC U1

If the fault is that the display readout remains fixed when any vernier control is varied but the decimal point position and unit indicators may be varied then A10 U1 oscillator is suspect. The correct oscillator output should be as shown below with a frequency of approximately 190 kHz. If there is no output verify that U1 pin 40 is not shorted to ground since this disables the oscillator.



Numeric Display

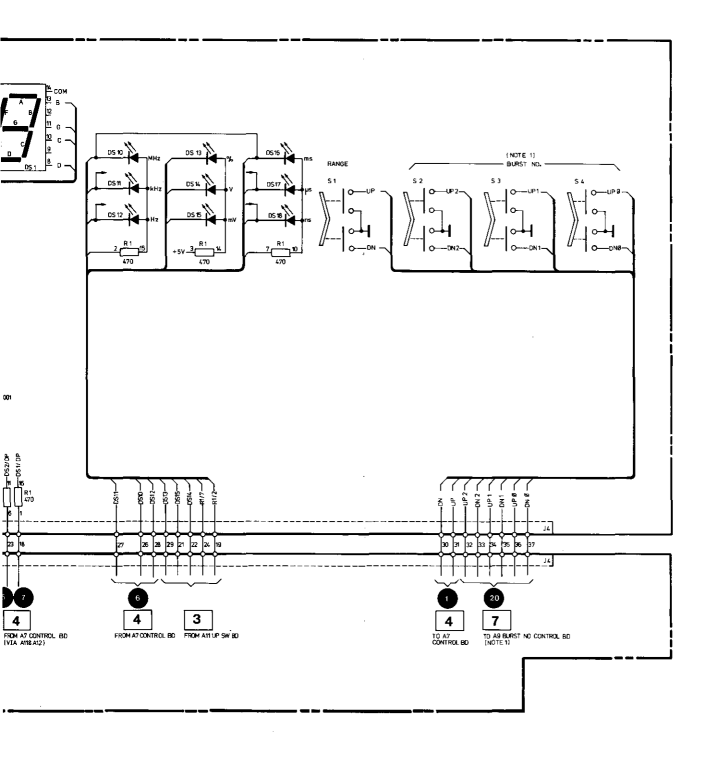
The display can be checked for correct operation — all segments operatable — by connecting U1 pin 37 to \pm 5 V, all numeric displays should then be illuminated to give a readout of \pm 1888.

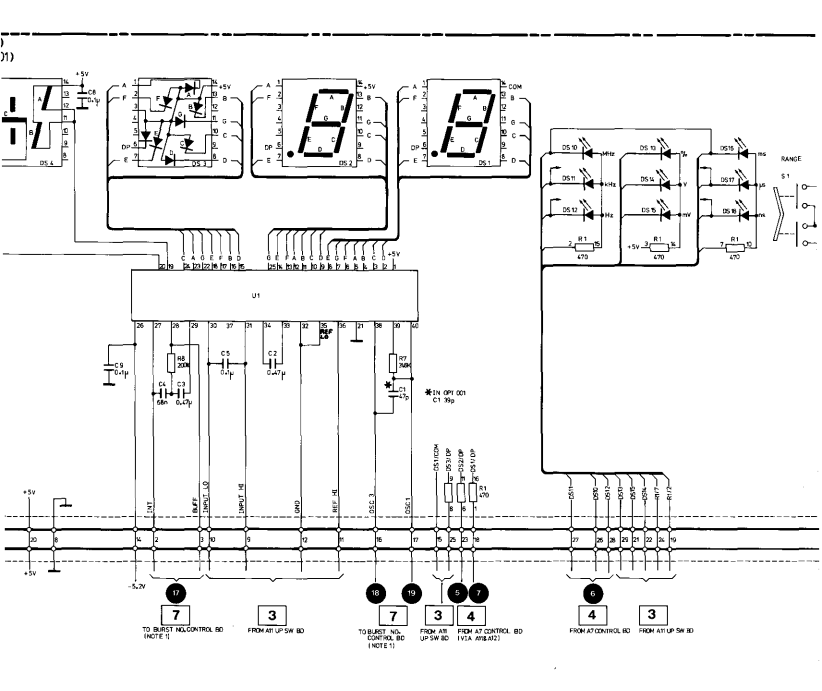
Table 8-5-1. Display Required/DVM Input Voltages

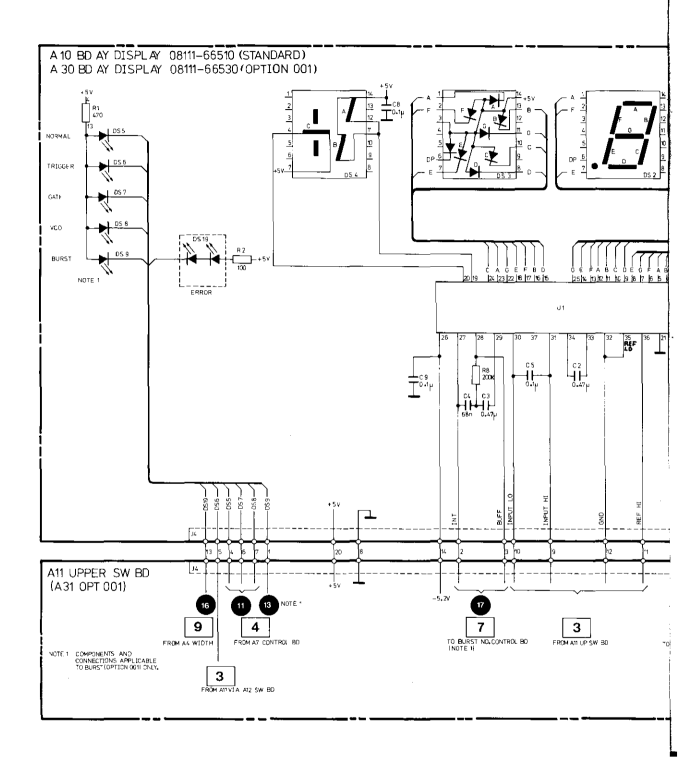
Displayed Parameter	DV	'M Input Voltages	Values shown on the		
	INPUT HI pin 31	INPUT LO pin 30	REF HI pin 36	Display = $\frac{V_{HI} - V_{LO}}{V_{REF}} \cdot 10$	
FREQUENCY	V _{Freq} 0.1 V 1 V	gnd	+1 V	10.0 100.0	
FIXED 50 % DUTY CYCLE	0.505 V	gnd	+1 V	50 last	
VARIABLE DUTY CYCLE	V _{Freq} 40 mV0.4 V	gnd	V _{up} 40 mV0.4 V	digit 10 90 switched o	
WIDTH	+0.4 V	gnd	V _{Width} 4 V 0.4 V	10.0 100.0	
AMPLITUDE	gnd	V _{Ampl} -0.16 V1.6 V	+1 V	1.60 16.00	
OFFSET	gnd	V _{offs} +0.8 V –0.8 V	+1 V	-8.00 8.00	
BURST	2.2 V	gnd	+1 V	11999	

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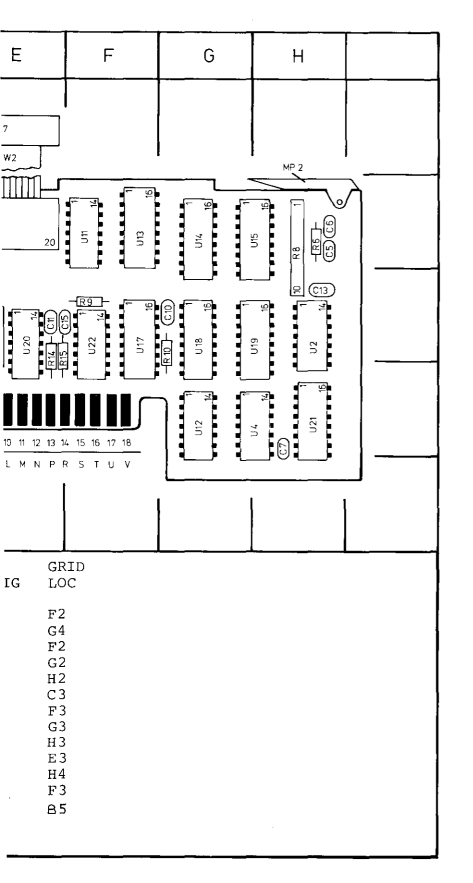
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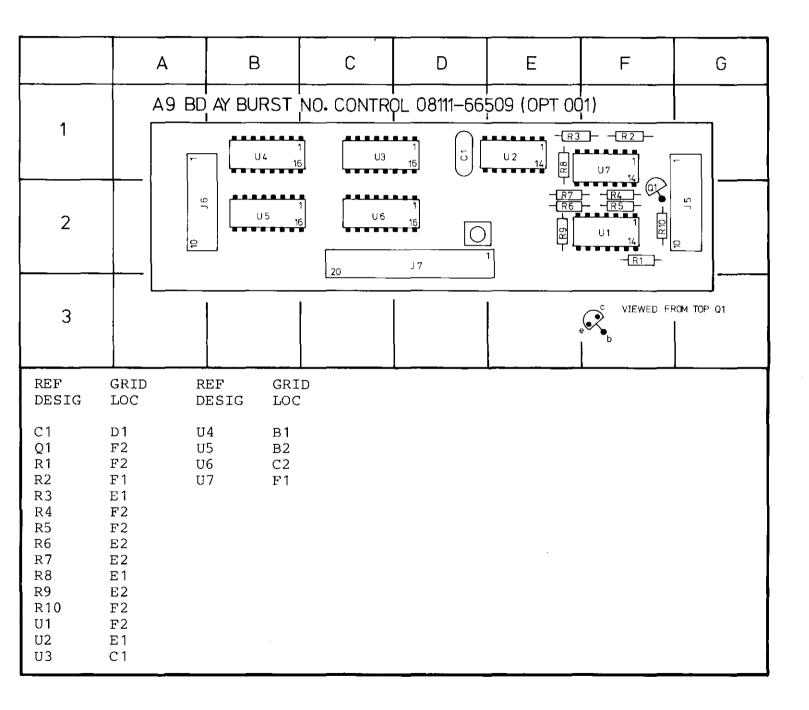




	А	В	С	D	E	F	G	
1	A3 BD	AY BURST 0	 	DPT 001	J 7			
2		14 14 14 14 14 14 14 14 14 14 14 14 14 1	1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U5 14 14 14 14 14 14 14 14 14 14 14 14 14	J 2 20	14 14 14 16	1014	U15 16
3		+ c2	U16 16 16 16 16 1	C12)	14 + C14 + C14 14 R14 - C1	N2 14 CS 14 CS 14 CS 14 CS 14 CS 14 CS 14 CS 15	R10 - C10	1 10
4		R1 — C8 — R2 — C1 — R3 — R4 — R12 — R12 — R12 — R12 — R12 — R12 — R12 — R14 —	CR4 - E CR3 - E CR2 - T SIDE 1	2 3 4 5 6 A B C D E F		14 15 16 17 18	012	0.4
5		○ <u>-[R5</u>]-	SIDE	A B C D E F I	1 J K L M N P	R S I U V	<u> </u>	
	GRID REL	F GRID SIG LOC	REF DESIG	GRID LOC		RID OC		
C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13	B4 CR B3 CR C4 CR C4 CR H2 R1 H2 R2 H4 R3 B4 R4 B3 R5 G3 R6 E3 R7 D3 R8 H3 R9 E3 R1	2 C4 3 C4 4 C4 B4 B4 B4 B4 B5 H2 D2 H2 F3 0 G3	R12 R13 R14 R15 R16 U1 U2 U3 U4 U5 U6 U7 U8 U9 U10	B4 C4 E3 E3 C3 D3 H3 B3 H4 D2 C2 D3 B2 B2 B3	U11 F U12 G U13 F U14 G U15 H U16 C U17 F U18 G U19 H U20 E U21 H U22 F C16 B	4 2 2 2 3 3 3 3 3 3 3 3		



				<u> </u>
	A		В	С
	A	9 BD AY B	URST	NO. COI
1			U4 1	1 6
2		010	U5 1	1 6
				20
3				
REF DESIG	GRID LOC	REF DESIG	GRI LOC	
C1 Q1 R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 U1 U2 U3	D1 F2 F1 E1 F2 F2 E2 E1 E2 F2 F1 C1	U4 U5 U6 U7	B1 B2 C2 F1	



SERVICE BLOCK 6 BURST BOARD A3 6 BURST NO. CONTROL A97

THEORY OF OPERATION

General

Refer to Figure 8–6–1, in BURST mode, a preset number of cycles is output by the 8111A, this requires a store or CONTROL COUNTER for the set "BURST NO" and a BURST COUNTER which is loaded with the same number and then counted down (or decremented) by pulses from the VCO (A5) after commencement of the burst.

At the start of a burst sequence, following a trigger signal, the VCO is enabled and outputs cycles as in other modes, pulses (BURST CLOCK) are also fed back to the burst counter to decrement the count to one. A "BURST OFF" signal is produced after this condition is detected and this disables the VCO after completion of the final cycle. During this final cycle the burst counter is reloaded with the burst number from the control counter.

Board A9, the Burst Number Control, has no significance in the actual burst sequence, it serves to interface the burst number data with the Display board and the rocker switches to A3, it will be described later.

OPERATION

The following operational description of the BURST BOARD A3 is in four sections:

- 1. The Control Counter
- 2. Loading the Burst Counter
- 3. Burst on
- 4. End of count down Burst off

Figure 8–6–2 should be referred to as necessary to aid understanding of the descriptions.

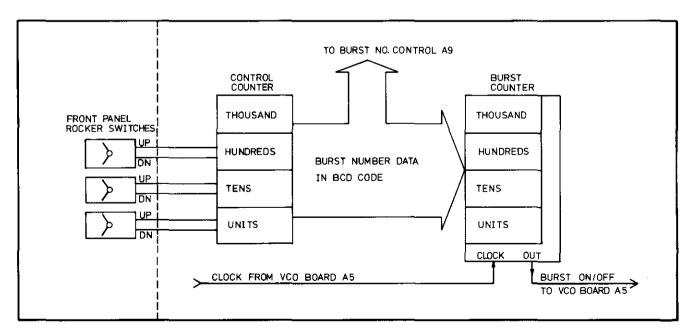


Figure 8-6-1, Burst Block Diagram

1. The Control Counter

This consists of a four stage counter — three cascaded BCD counters U13, U14 and 15 for the "units, tens and hundreds" and a flip-flop U16A for the thousand. At instrument switch on the counter is preset to one (001 displayed when BURST NO buttons pressed) via a signal "PRESET" from the Control board. Operation of the BURST NO rocker switches causes the output of U9C to go high for each "push", the signal is debounced via U10D etc and input, via U6C, to the enabled control counter device. This is done by using the operated rocker switch output (via U6A, B or D) and/or a CARRY output signal to enable, via U4C (units), U10A (tens) or U11D (hundreds), the required counter stage. The output from U6C (control counter clock)will be disabled from clocking the stages (via U11C, B and A) if an unallowed count would result e.g. - if present displayed count is 1985 and the hundreds rocker switch is operated in the 'UP' mode, then only one increment - to 1995 - is possible since the next would be 2005 which is not allowed. The circuit comprising U8D, U9A and B and U10B etc. performs the counter status monitoring and prevents unalowed carry up or down action.

The normal carry up or down function is enabled by U10A, U11D and U4C, C7 and R8 ensure that the counter is set to 001 and not 000 when the "tens" or hundreds count is decremented from 010 or 100 respectively. U8C prevents a 000 setting of the counter by enabling a preset signal for the whole counter to be produced whenever the units switch is pressed to the down position at the 001 counter setting.

The output of U5B enables either an up or down count sequence, in a rocker switch "down" position U5B output is low for DN enable and an "up" position enables UP.

The oscillator is enabled and outputs a pulse train when a rocker switch is pressed either "up or down" for longer than the time constant determined by R3 and C2.

2. Loading the Burst Counter

This is done whenever the existing burst number is changed or a burst has been completed and the number needs to be reloaded for a further one. The Burst Counter contents are automatically decremented to zero during the cycle. Since there are two different loading/or reloading situations they will be separately described as:

- 2-1 Loading a new Burst Number
- 2-2 Reloading after burst completion

2-1 Loading a new Burst Number

The negative going edge of the Control Counter clock pulse triggers U21B (pin 9) and its Ω output enables the load function of U17 (active low). Delay — R6, C5 and U2D, U22 generate the required clock pulse for U17 which then loads the "units data" into U17. The load enable signal for the "tens", "hundreds" and "thousands" data is U21B $\overline{\Omega}$.

2-2 Reloading after burst completion

At the end of a burst cycle, when the count has reached 001, the ONE DETECT circuit output (U22C pin 8) goes low and enables the LOAD of U17. On receipt of next positive going clock transition U17 will be reloaded with the units data.

The other counters are reloaded by a pulse via U21A after U20BQ changes from high to low at burst completion.

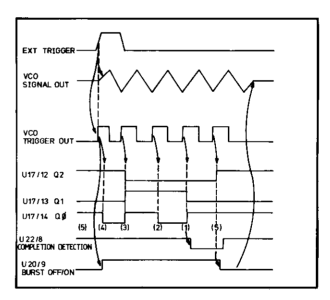


Figure 8-6-2. Burst Timing Diagram (Burst Number = 5)

3. Burst on

On receipt of an trigger signal the VCO (board A5) outputs a signal, this is fed to A6 for ECL to TTL conversion and then input as "BURST CLOCK" to A3U20 and U22C. If the Burst Counter is not set to 001 and no rocker switch is being operated, then U20B D-input is high and the first clock pulse will cause the Q output to go high. The signal BURST ON/OFF is fed back to the VCO and enables the free running mode of A5U1. Also, the burst clock signal now starts to decrement the counter via U22C.

4. End of count down - Burst off

The One Detector circuit output, U22C pin 8, is changed from its normal high to a low level when the stored burst count reaches one (001). Until this point, U22C pin 8 at high has maintain the BURST ON/OFF signal at high (Burst on). At the receipt of the next clock pulse, which initiales the last burst cycle, the level at U22C 'D' is transferred to the Q output so disabling burst via the VCO BURST ON input. This is illustrated by Figure 8-6-2.

BURST NUMBER CONTROL BOARD A9

OPERATION

The function of this board is to control the display of the burst number as set in the control counter of A3. It does this basically by counting the number of cycles output by the Display board DVM oscillator and disabling it when the number equals the set burst number. To help understand how this is achieved it is necessary to understand the basic theory of dual slope integration, and its application in the Display board operation, this is given in Service Block 5.

The timing diagram, Figure 8–6–3 should be referred to when reading the following explanation. The principle of operation is that the DVM IC integrator is first supplied with a fixed input (2.2 V) voltage to enable it to ramp up in the normal manner for 1000 cycles time period. The discharge phase is now started and the oscillator disabled via Q1 when the number of cycles output equals the burst count number.

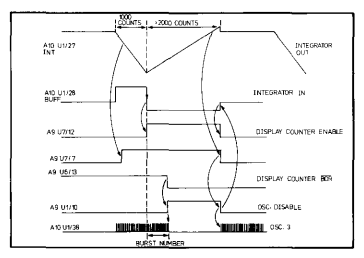


Figure 8-6-3. Burst No. Display Timing Diagram

Since the oscillator has been disabled the normal "end of ramp down" detector circuit within the IC cannot be used (the digital control logic is effectively at standstill without a control clock) and an external circuit, U7B etc., is used instead. U7B functions as a Schmitt trigger and causes Q1 to be switched off, so renabling the oscillator, when the DVM IC integrator output (signal "INT") euqals the threshold level of about 0.1 V. The burst number is now displayed and the count and display sequence repeated as illustrated by Figure 8–6–3.

Devices U2A and B provide a divide by 4 function which is necessary since the DVM IC clock signal is normally divided by 4 internally and the burst number display counter must therefore be supplied with the same frequency.

TROUBLESHOOTING (A3 and A9)

For the purpose of troubleshooting, the complete burst circuitry can be considered as three functional sections:

- Burst number setting circuitry (rocker switches, oscillator, control counter, carry/borrow logic).
- 2. Burst Counter, burst completion detection.
- 3. Burst number control (A9).

To isolate the faulty components the following general troubleshooting information links various possible fault conditions to the most likely cause:

If it is not possible to set the required burst number on the display and at the 8111A output by operating the appropriate rocker switches, then, a fault in the burst number setting circuitry of A3 is the most likely cause. If however, either the display or the output is wrong but not both, then a check on the operation of A3 Control Counter will assist in identifying the likely fault area. This is done by checking whether the outputs of U13 to U16 have the same decimal value as the display readout. If the values differ and the 8111A burst output is correct then suspect board A9, if they are identical but the output burst number is incorrect then the Burst Counter or completion detector are suspect.

Burst Counter

The correct operation of the Burst Counter can be verified with the following test procedure, refer to Figure 8–6–4 for the waveform and timing data.

- 1. Disconnect A3R10.
- 2. Set 8111A:

OPERATING MODE	NORMAL
WAVEFORM	Square
FREQUENCY RANGE .	100-1000 kHz
FREQUENCY (VERNIER)	1000 kHz

3. Confirm that the waveforms and timing data as given in Figure 8–6–4 are correct. Use oscilloscope internal trigger on positive slope setting.

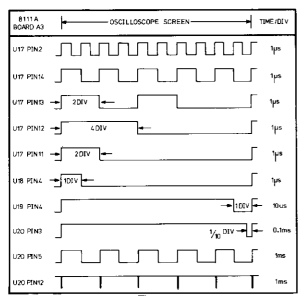


Figure 8-6-4. A3 Troubleshooting Data

Burst No. Control A9

The special "short" extender board should be used when troubleshooting A9, and A9R10 must be disconnected to leave A9Q1 open base. This enables "free run" operation of the Burst No. Control Counter.

Frequency and Duty/Width pushbuttons pressed.

The Schmitt triggers U7A and U7B can be checked for correct operation with the aid of Figure 8-6-5 waveforms.

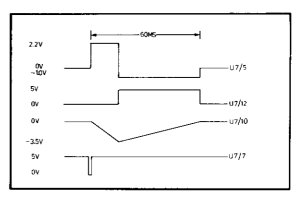


Figure 8-6-5. Burst No. Control A9

Troubleshooting Waveforms

The Burst Number Display Counter operation can be checked with the following test procedure.

- 1. Connect U7 pin 4 to +5 V. Confirm that U7 pin 12 goes to +5 V.
- Connect U7 pin 9 to +5 V. Confirm that U7 pin 7 goes to +5 V.
- 3. Check that the waveform and timing data as given in Figure 8-6-6 is correct. Use oscilloscope internal trigger on positive slope setting.

NOTE: The "spikes" (U6 pin 4 etc.) might need to be verified with the aid of a TTL probe if difficult to see on the oscilloscope screen.

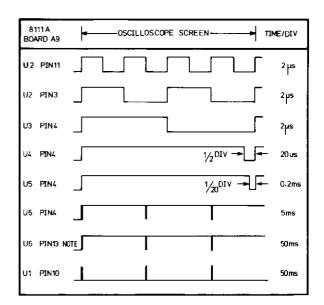
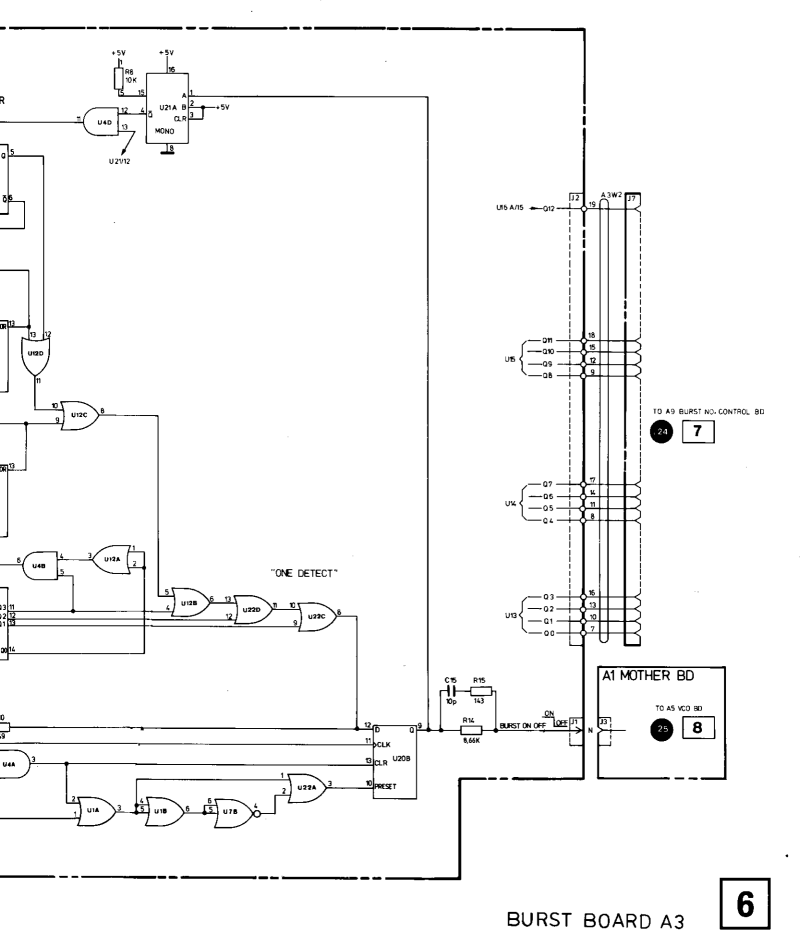
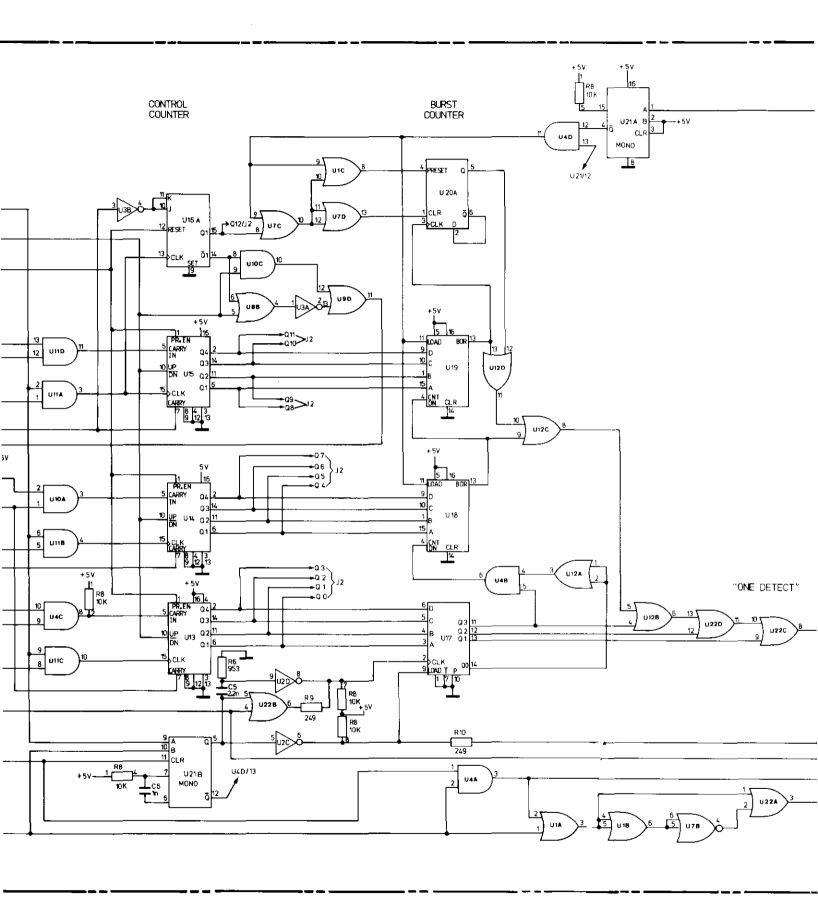
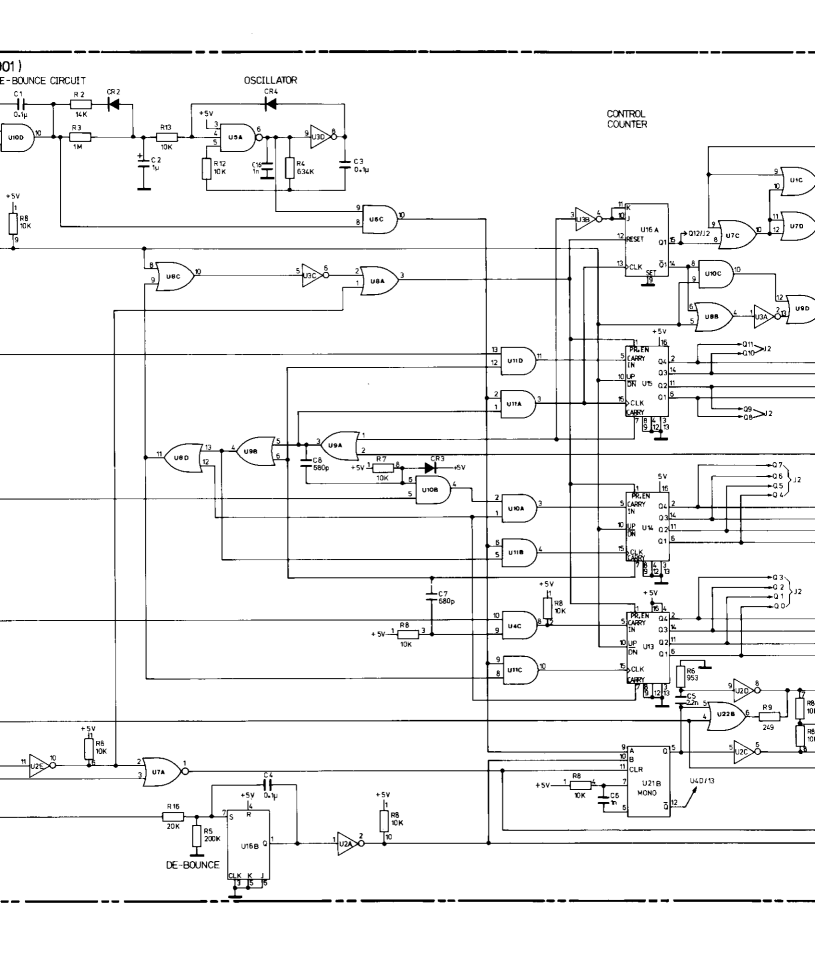


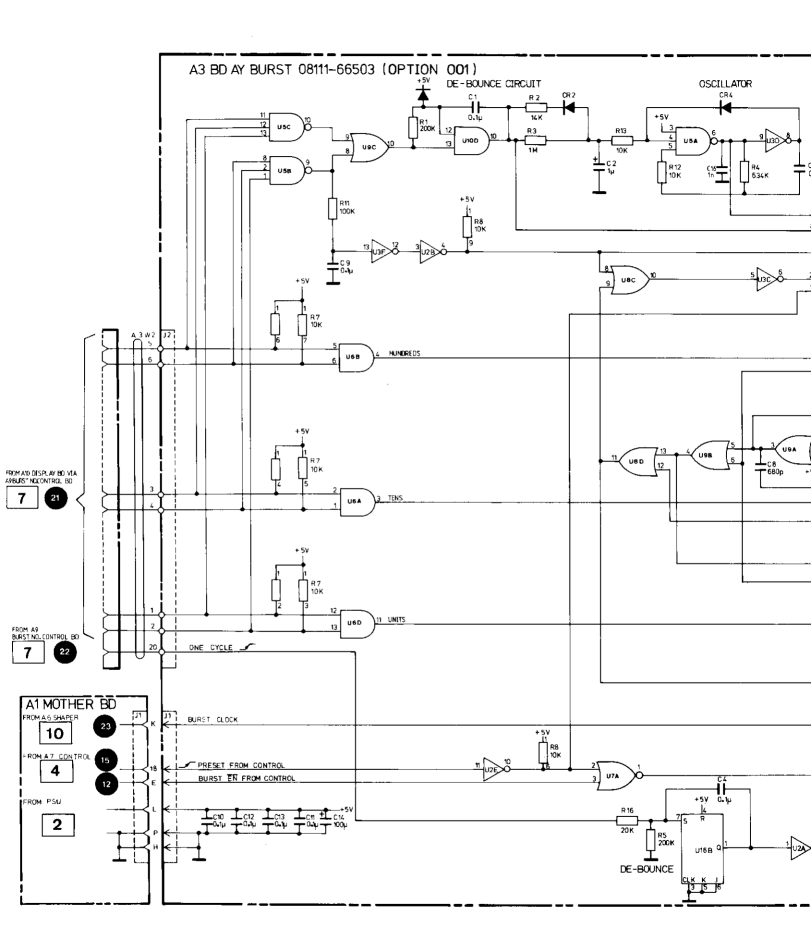
Figure 8-6-6. Burst No. Display Counter Troubleshooting Data

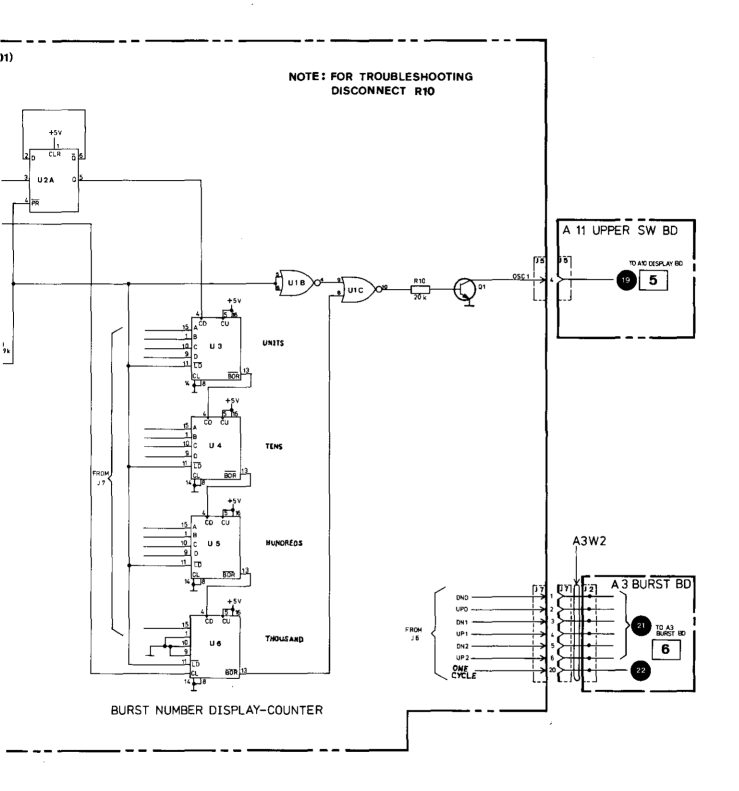


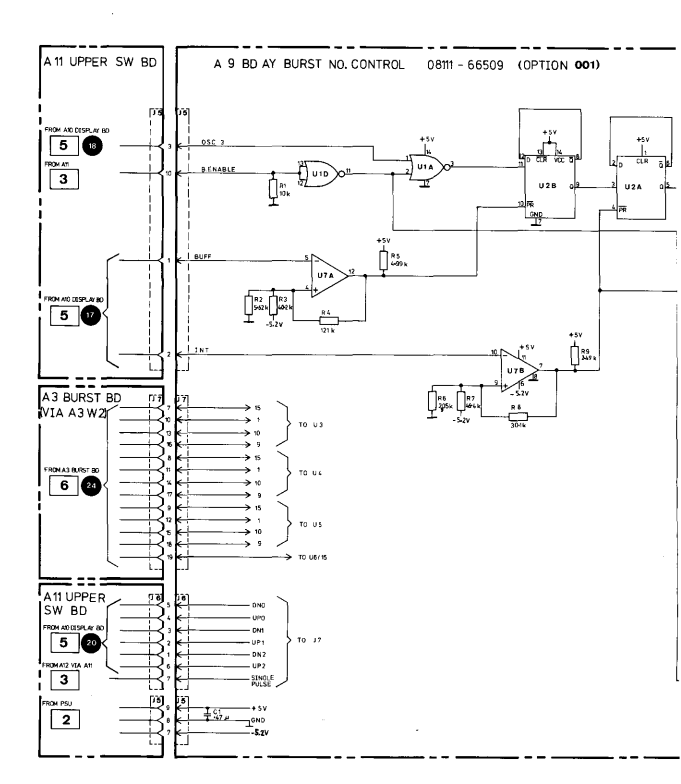
8-47





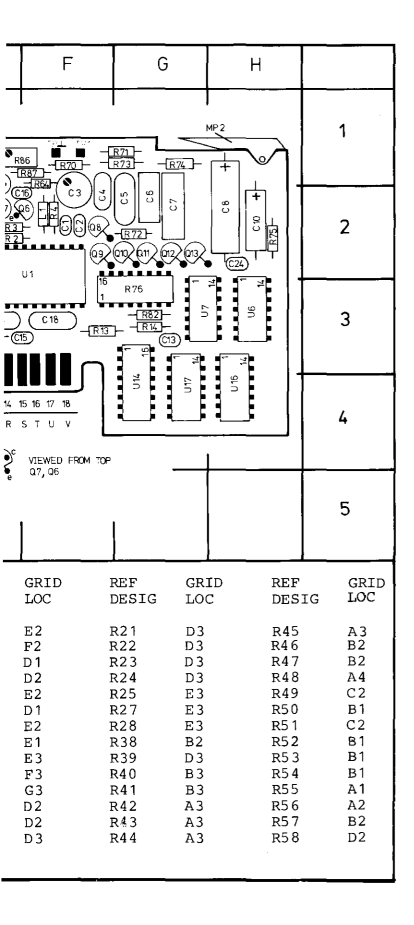






	А	В	С	D	E	F
1		R54 R52 R52	08111-66505			1866 - R70 - R67 - R64 - R64
2	16 1 - R56	U11 Q1 - R - R57 R94 R45 16		CCS. REG.	23) 27 (27) (27) (27) (27) (27) (27) (27)	
3	1 	1 R96 1 1 U8	0 10		C14 R11 - @	C 18 — E
4		VIEWED FR	COMP 1 2 SIDE 1 2 CIRCUITA B		9 10 11 12 13 14 K L M N P R	
5		b a11, a12, at	3		ē	
	RID RE OC DE	F GRII	REF DESIG	GRID LOC	REF DESIG	GRID LOC
C1 F C2 F C3 F C4 F C5 G C6 G C7 G C8 H C10 H C11 D C13 G C14 E C15 E	2 C2 2 C2 2 C5 2 CF 2 CF 3 CF 3 CF 3 CF 3 L1	8 F3 C0 C2 C1 C2 C2 C4 H2 C1 C2 C3 B4 C4 D2 C3 B4 C4 D2 C5 E3 C6 B3 F2	Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 R1 R2	C1 E2 E1 B4 F2 E2 F2 G2 G2 G2 G2 E2 E2	R3 R4 R5 R6 R7 R8 R9 R10 R11 R13 R14 R15 R16 R20	E2 F2 D1 D2 E2 D1 E2 E1 E3 F3 G3 D2 D2 D3

8



REF DESIG	GRID LOC
,	
U17 VR2	G4 D3

SERVICE BLOCK 7 VCO BOARD A5 7

THEORY OF OPERATION

General

The function of the VCO board is to generate the required signal frequency in accordance with either the 8111A front panel settings or an external control voltage. When TRIGGER mode is selected, the output signal repetition rate is controlled by the applied external frequency but the VCO board's operation is different depending on whether the 8111A is in waveform (sine, triangle or square) or pulse mode.

In TRIGGER/waveform function mode the VCO produces the waveform frequency, in accordance with the front panel settings but in TRIGGER/PULSE mode the board serves only as a Schmitt trigger/level shifter to shift the incoming trigger signal for compatibility with the trigger converter circuit of the Width board (A4).

The VCO frequency range is from 1 Hz to 20 MHz (with the capability to reduce to 0.1 Hz in VCO mode — see Table 3—2). The frequency is distributed over 7 decades

(from 1 Hz to 10 MHz) and a top 10-20 MHz range.

An error detection circuit provides an output signal (in TRIGGER/waveform function mode) whenever an external trigger signal arrives before completion of the current cycle. Reference to Figure 8–7–1 shows that the VCO board comprises a main control IC—U1 and associated external signal and current sources. A range decoder enables selection of a suitable ramp capacitor and also influences, via reference voltages, the current source. A more detailed description of the board's operation will now be given, schematic 8 should be referred to together with the appropriate figures as required.

OPERATION

There are two operating modes for the VCO board — Free Running Mode which includes NORMAL and VCO operation and Triggered Mode which includes TRIGGER, GATE and BURST modes. Although the circuit operation is similar for both modes there are some slight differences which will be described after the general operational description.

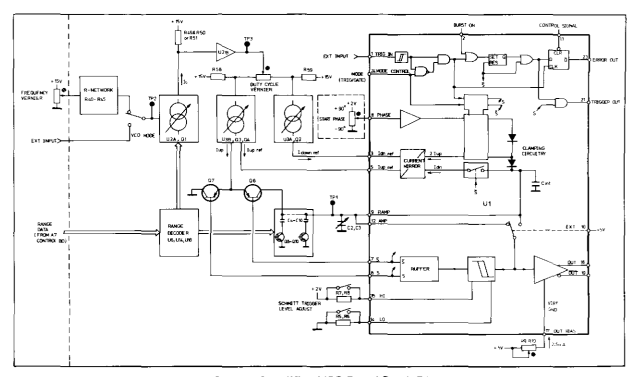
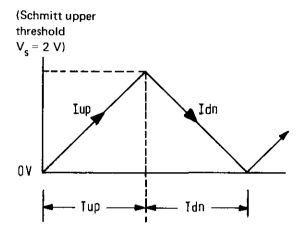


Figure 8-7-1. Simplified VCO Board Block Diagram

In both modes the principle of operation is that a ramp capacitance (one or more of C4–C10) is charged up by I_{up} to the fixed upper threshold level of a Schmitt trigger (within U1) by switching Q6 on. At this point, Q6 is switched off and Q7 on so discharging the capacitance towards ground and also diverting I_{up} to ground until the lower Schmitt threshold is reached, the cycle is then repeated. The charge and discharge sequences are illustrated below:



The frequency depends on the two currents and the ramp capacitance. Duty cycle of the waveform is determined by the ratio of $T_{up}/(T_{up}+T_{dn})$ where T_{up} is the time taken to charge up to V_s and T_{dn} is the time taken to discharge to 0 V.

The difference between the two modes is that in Triggered mode an external trigger signal is required at U1 pin 1 to initiate a charge cycle. Also, the ramp capacitors are preset or changed to a voltage determined by the Start Phase potentiometer setting and therefore the charge or "ramp up" process commences from this level. The clamping is achieved via I_{upref} and the current mirror internal to U1 which produces $2 \times I_{up}$ ref and the required clamp voltage. A more detailed operational description of the main circuit blocks comprising the VCO board will now be given. Unless otherwise mentioned references are to Figure 8-7-1.

R-Network (R40-R45)

The reference voltage from the front panel FREQUENCY vernier is converted by the network to one of two possible values depending on the operative frequency range i.e. — 1 Hz — 9.99 MHz (decades) or 10—20 MHz (non-decades). The resulting voltage is then used to control U2A, Q1 current source.

Control Current Source (U2A, Q1)

This current source output I_C convertes the output voltage from the R-Network to a +15 V reference voltage (instead of ground referenced). U11 (see schematic 8) enables one of three resistive networks to be selected depending on which of the three indicated frequency range bands is operative. This will be explained in the Range Decoder and Ramp Capacitor section. The selected network limits Ic and therefore the voltage produced across R49/50 or R51 within one of three different ranges.

Duty Cycle Vernier

The output voltage from U2B is fed either via the Duty Cycle vernier potentiometer (used in an inverse mode) to the two constant current sources shown or, directly connected when fixed 50 % duty cycle or pulse mode is selected. Note: in pulse mode the duty cycle potentiometer is used to control pulse width and the trigger output signal from U1 has a fixed 50 % duty cycle.

Current Sources (Iup, Iupref, Idnref)

Current source U3B, Q3, Q4 etc. supplies the range capacitance charging current (I_{up}) via Q6 which is controlled by U1 SW-output. I_{up} ref is sued as a reference by the current mirror of U1 to provide the start phase clamp voltage I_{down} ref is used as a reference by U1 current mirror to enable the correct discharge or ramp down rate of the previously charged capacitance.

Transistors Q6 and Q7

Q6 is operated as a switch under the control of U1 to supply charging current to the ramp capacitors. Q7, whose operation is always complementary to Q6, serves to bipass current I_{up} to ground at the end of the ramp up period (I_{up} flows constantly).

Range Decoder and Range Capacitors 's (refer to (refer to schematic 8 and Figure 8–7–1)

The range data from A7 Control board is decoded by U14/U16 and used to enable the appropriate range capacitors. Also, depending on which of the three frequency bands (1 Hz - 1 MHz, 1 - 10 MHz or 10 - 20 MHz) is operative pre-limiting of control current Ic within one of three-ranges is done via U11, e.g. a frequency setting of 50 KHz is in band 1 of 1 Hz -

1 MHz, U11 will therefore select the frequency pre-ranging resistive network R55/R54.

The range capacitors are enabled by transistor switches Q8-Q13. C2 and C3 are always enabled and C4-C10 are sequentially enabled in an additive or summing sequence. For the two fastest frequency ranges only C2 and C3 are operative, the 10-20 MHz value being achieved by increasing the available ramp current. This is done by selecting the R56 network which results in maximum Ic and therefore maximum control voltage being available. For the 1-10 MHz range the 1c is reduced via R52/R53 network and therefore the ramp current is reduced. All other ranges use R54/R55 and have the same ramp current control voltage and ramp current limits. For the 0.1 - 1 MHz range C2, C3 and C4 are enabled, for 10-100 KHz C2, C3, C4 and C5 are enabled etc. The complete range capacitor selection data is given in Table 8-7-4. in the Troubleshooting section.

Schmitt Trigger Level Adjust

The two trigger levels are fixed at 0 V and +2 V for all frequency ranges except the two fastest when they are changed by switching in external resistors.

TROUBLESHOOTING

- 1. General Troubleshooting Information
- 2. Analogue Data
- 3. Digital Data

1. General Troubleshooting Information:

It is suggested that troubleshooting the VCO board is started at TP 1 since it is possible to confirm, by the presence of either a triangular waveform or a constant dc level as shown, that particular circuit components are operating correctly. For all operating modes of the 8111A except TRIGGER/PULSE the following details apply:

Modes

A. (free running) NORMAL, VCO (50 % DUTY CYCLE)



Waveshape at TP 2.

0 V and +2 V apply for frequencies between 1 Hz - 1000 KHz for frequencies 1 MHz - 20 MHz values are slightly changed,

b. (Triggered)TRIGGER,GATE, BURST

When there is no external trigger signal present the voltage at TP 1 should be fixed at between 0 and 2 V depending on the position of the START PHASE potentiometer.

-90° start phase 0 V approx. 0° start phase 1 V approx. +90° start phase 2 V approx.

In TRIGGER/PULSE mode the VCO board works only as a Schmitt trigger/level shifter with the external trigger signal passing through U1 and being made compatible with circuitry on board A4. If the fault appears to originate from the VCO board then check that U1 pin 13 is clamped at TTL low since, if not, then the input trigger signal will not be transferred to U1 pin 21 (Trigger Out).

If the test condition for the triggered modes (B) is wrong then check whether current source U33, Q3, Q4 is operating correctly, if so and waveshape for mode A is correct then U1 is suspect. Ensure that problem is not with Q3 and that Q6, Q7 are not faulty before replacing U1.

If checks show that the correct test results at TP1 do not occur then the following faultfinding information should help to isolate the faulty component. The voltages given are referenced to ground unless otherwise stated.

2. Analogue Data:

Referring to Figure 8-7-2. and Schematic 8, it can be seen that the voltage at TP2 comes from either the FREQUENCY potentiometer or, when in VCO mode, the EXT INPUT connector. When not in VCO mode, adjustment of the FREQUENCY vernier should produce the following values:

Vernier position:

CCW

CW

TP2 voltage:

< 1 V

/ > 10 V

or:

< 1 V

> 2 V (for 10-20

MHz range)

The voltage at TP 3 is referenced to +15 V (TP4) and controls the current sources I_{up}, I_{upref} and I_{down} ref. Adjustment of the FREQUENCY/vernier should produce the values shown in Table 8–7–1.

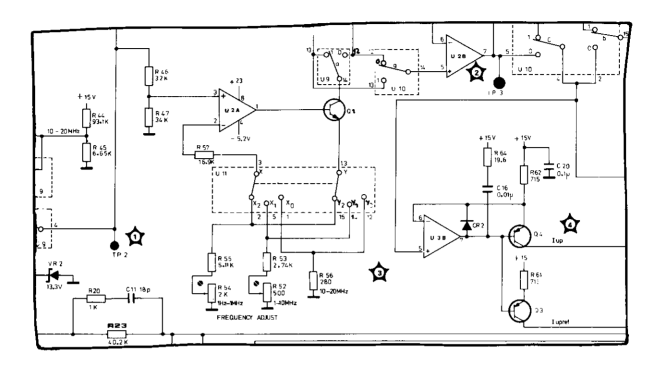
Table 8-7-1. Test Voltages for Current Sources

	Vernier position		Applicable Ranges and Duty Cycle				
	CCW	CW					
TP3 Voltage swing	-0.1 V -0.6 V -0.26 V -2.6 V	-1.4 V -7.8 V -3.1 V -6.4V	(1 Hz-1 MHz Ranges, fixed 50 % DTY) (1 Hz-1 MHz Ranges, variable DTY) (1 Hz-10 MHz range) (10 - 20 MHz Range) fixed 50 % DTY				
The given values are Tolerance: ± 10 %.	referenced to						

Table 8-7-2. Voltage drops across Range resistors

Frequency Range	Selected R (Operative Resistors)	Freq. vern. pos.:	CCW	CW
1 Hz — 1 MHz 1 — 10 MHz 10 — 20 MHz	R54/55 R52/53 R56	voltage drop	0.45 V 0.45 V 0.45 V	5.5 V 5.5 V 1.1 V
Tolerance: 10 %		given values are for 50 % DUTY CYCL		

The current source converts the input voltage from either the FREQUENCY vernier or the EXT INPUT (in VCO mode). The voltage, which is referenced to ground, is converted to a new value referenced to +15 V. A check on the correct operation of the complete current source circuit of U2, Q1 etc. can be done by confirming the values given in Table 8–7–2.



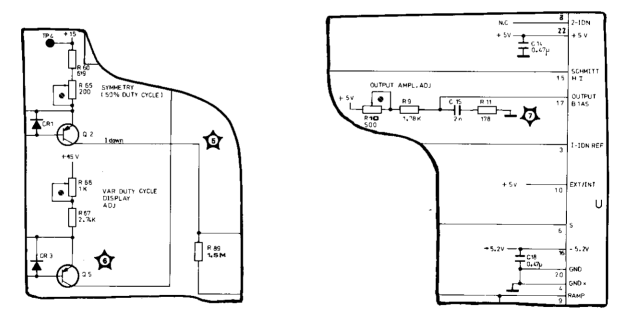


Figure 8-7-2. Troubleshooting Test Points

Iup Current Source

The I_{up} current may be checked by connecting a current meter between the collector of Q4 and ground (therefore routing I_{up} to ground). Set the 8111A to TRIGGER mode and fixed 50 % DUTY. Verify that Q6 is switched on and Q7 off.

Check, when the FREQUENCY vernier is adjusted, that the values are as in Table 8–7–3.

Idownref Current Source

Idownref can be measured (after removing U1 from its connector) by connecting a current meter between Q2 collector and ground. The values and test conditions for Idown are as given in Table 8–7–3 previously.

Table 8-7-3. I_{up} Values

		Vernier Pos	ition	Applicable Frequency Ranges				
		CCW	CW					
Current	\	0.14 mA 0.36 mA 3.6 mA	1.9 mA 4.3 mA 8.9 mA	(1 Hz — 1 MHz Ranges) (1 MHz — 10 MHz Range) (10 MHz — 20 MHz Range)				

Tolerance: ± 10 %.

Table 8-7-4.

	Vernier Po	sition	Applicable Frequency Range
	CCW	CW	
(70 mV	0.87 V	(1 Hz - 1 MHz Ranges)
Voltage at the 【	0.15 V	1.9 V	(1 MHz - 10 MHz Range)
collector of Q5:	1.6 V	4.0 V	(10 MHz – 20 MHz Range)
collector of Q5: (1.6 V	4.0 V	(10 MHz - 20 MHz Rang

Tolerance: ± 10 %.

Variable Duty Cycle Display Current Source

The current source U4, Q5 etc. outputs a current which is proportional to I_{up}, the resulting voltage drop produced across A11R18 is then used to produce the displayed DUTY CYCLE percentage value. The circuit operation can be checked by setting the 8111A to fixed 50 % DUTY and checking the voltage at Q5 collector. The value should change as shown when the FREQUENCY vernier is adjusted:

Output Bias Control Current

This current, which controls the output amplifier of U1 is typically 2.5 mA and pin 17 of U1 must be at 0 V (virtual ground).

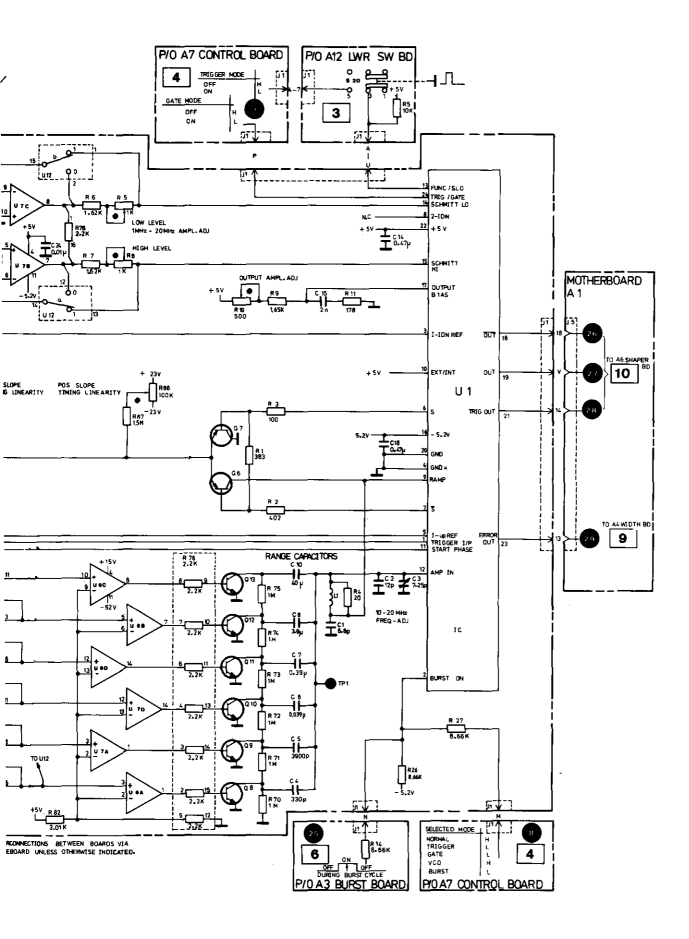
3. Digital Data

If the fault appears to be related to range capacitor selection i.e. a digital data decoding problem then use Table 8–7–4 to verify that the appropriate devices are operating correctly.

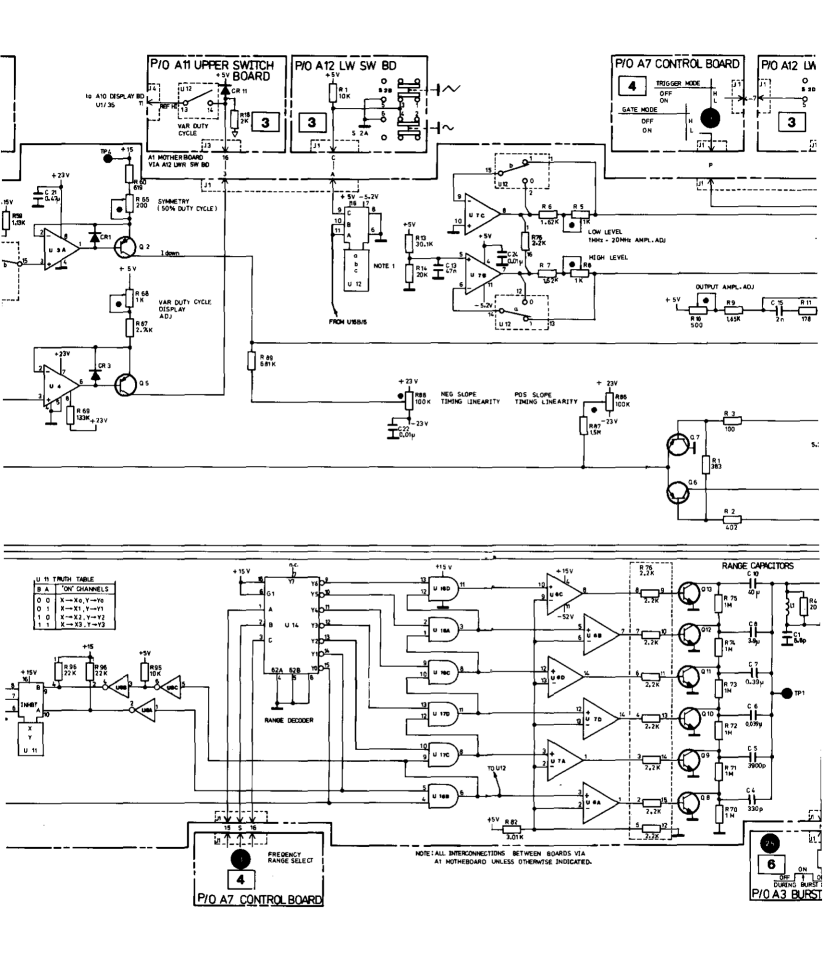
The truth table of the other digital devices are given on schematic 8.

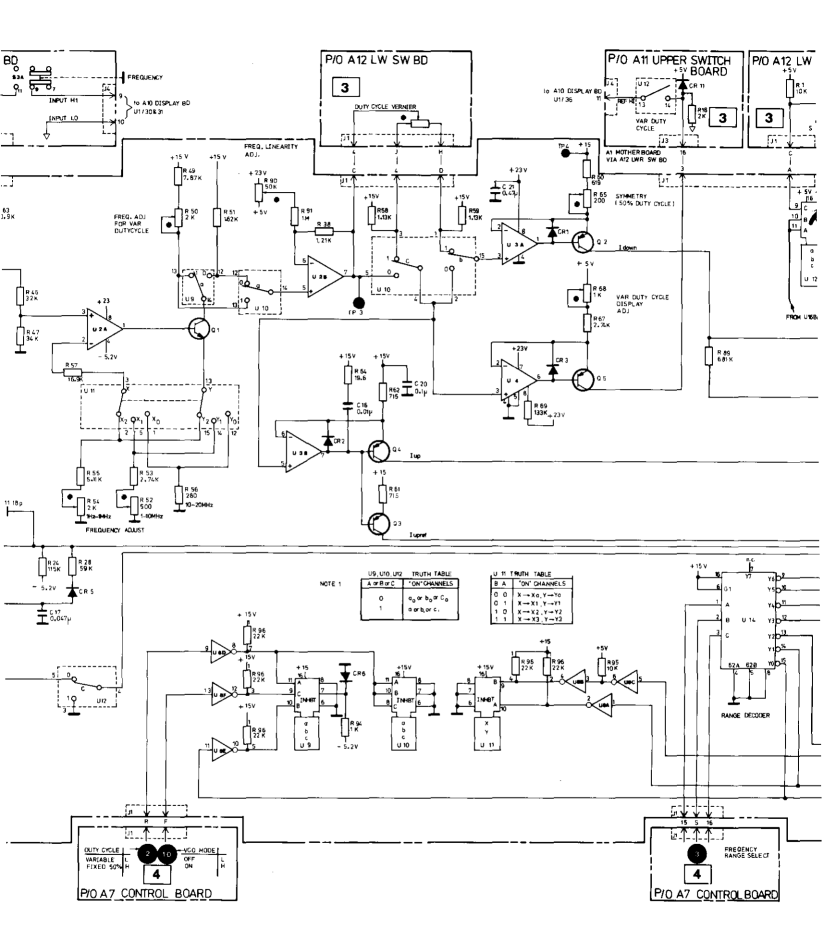
Table 8-7-5. Range Capacitor Selection Truth Table

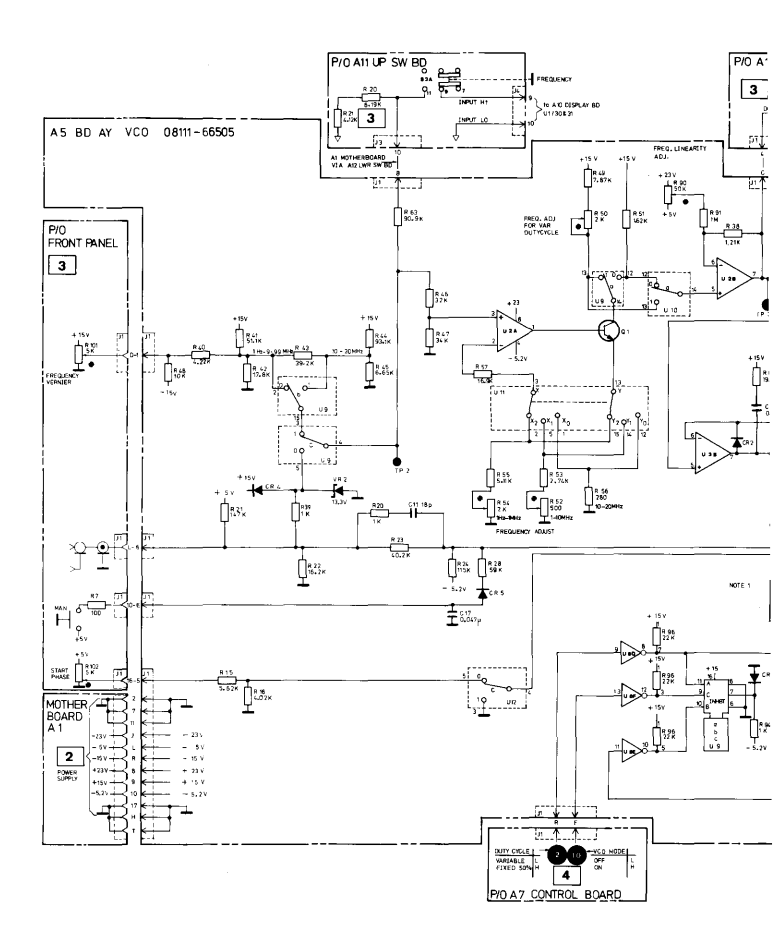
Frequency Range	U	U14 pin No.						U16 pin No.		U17 pin No.		U16 pin No.	Selected Capacitors * (C2 and C3 are				
	3 2 1 15 14 13 12 11	11	10	9	11	3	8	11	11 8 6		selected in all ranges						
10 — 20 MHz	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0	*
1 10 MHz	0	0	1	1	0	1	1	1	1	1	0	0	0	0	0	0	*
0.1 – 1 MHz	0	1	0	1	1	0	1	1	1	1	0	0	0	0	0	1	C4
10 – 100 KHz	0	1	1	1	1	1	0	1	1	1	0	0	0	0	1	1	C4, C5
1 – 10 KHz	1	0	0	1	1	1	1	0	1	1	0	0	0	1	1	1	C4-C6
0.1 – 1 KHz	1	0	1	1 1	1	1	1	1	0	1	0	0	1	1	1] 1	C4-C7
10 - 100 Hz	1	1	0	1	1	1	1	1	1	0	0	1	1	1	1	1	C4-C8
1 — 10 Hz	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	C4-C10
														1			}



VCO BOARD A5 8

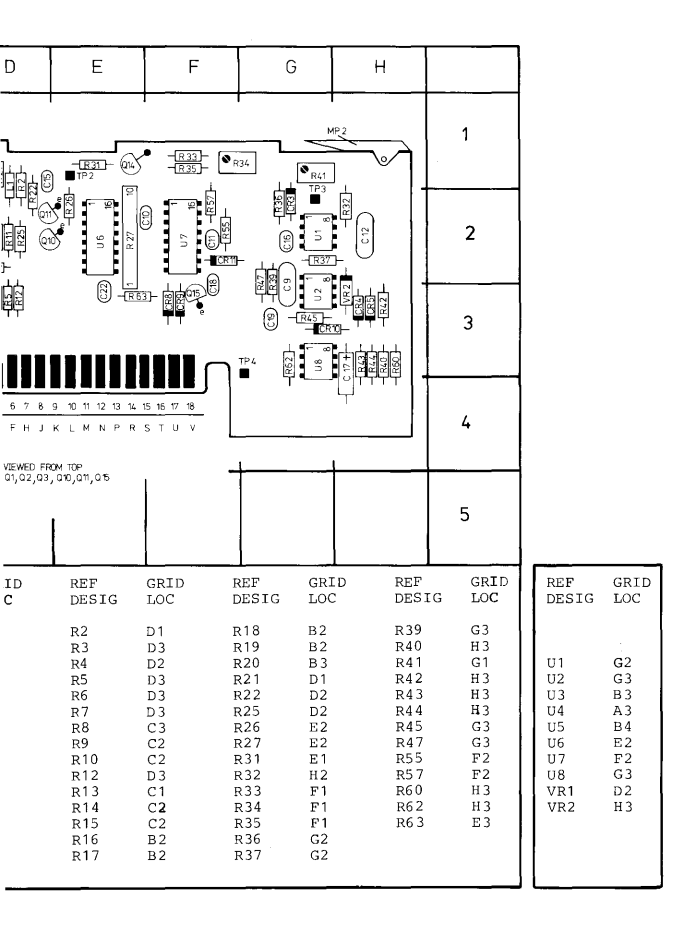






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	Α	В	С	D	E	F	G	
1	A4 BD	AY WIDTH	08111-6650		-[R31]- (014) TP2	-R33 -R35	R4	MP2
2	C 7	93 68 67 6		VR1- TG1 8	(\$\cappa_{\cappa\cappa_{\cappa_{\cappa_{\cappa_{\cappa\cappa_{\cappa\cappa_{\cappa_{\cappa_{\cappa\cap	(100) (100)	7.	8 2
3	14 U.	1 R 20					RES - RES - ROW -	8 X T T T T T T T T T T T T T T T T T T
<i>ل</i>		16 U5 1 VIEWED FRO	COMP 1 2 SIDE 1 2 CIRCUIT A B	⊘ c	9 10 11 12 13 14 K L M N P R ROM TOP , Q10, Q11, Q15			
5		- us,us,u/,u	0,00,04,014	u1,u2,u3	1			
REF GF	RID REF		REF DESIG	GRID LO C	REF DESIG		REF GF DESIG LO	RID
C1 C1 C2 C1 C3 C1 C4 C2 C5 B2 C6 B2 C7 A2 C8 C2 C9 G2 C10 E2 C11 F2 C12 H2 C13 C14 C15 D2	1 C11 1 C15 1 C15 2 C2 2 C2 2 CR 2 CR 2 CR 2 CR 2 CR 3 CR 3 CR	7 H4 B F3 G3 1 C3 2 E3 2 D2 3 G2 H3 B H3 B F3 10 G3 11 F2	L1 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q14 Q15 R1	D2 C2 D2 C2 C3 C2 B2 B2 B2 D2 D2 D2 E1 F3	R2 R3 R4 R5 R6 R7 R8 R9 R10 R12 R13 R14 R15 R16 R17	D3	R18 B2 R19 B2 R20 B3 R21 D2 R22 D2 R25 D2 R25 E2 R27 E2 R31 E2 R32 H2 R33 F1 R34 F1 R35 F1 R35 G2 R37 G3	2 3 1 2 2 2 2 1 1 1 1

9



SERVICE BLOCK 8 WIDTH GENERATOR A4 9

THEORY OF OPERATION

General

The function of the width generator (applicable only in pulse mode) is to provide an output pulse of known, predetermined width in accordance with the 8111A front panel settings.

The Width board (A4) includes the circuitry to do this and also a width error detector/display driver.

The width range, as stated in the Specifications Table, is from 25 ns to 100 ms, this is divided into seven ranges the fastest being 25 ns to 100 ns and then reducing in decade steps from 100—1000 ns to the slowest, 10 ms - 100 ms.

A block diagram of the main sections of the board is shown in Figure 8–8–1, these are: a current source and associated control devices, a set of range capacitors, a range data decoder and associated capacitor selection devices, a Schmitt trigger, a trigger signal converter and and error detector/display driver.

Reference to schematic 9 should be made when reading the following operational description.

OPERATION

The basic operation of the width generator is as follows: A trigger signal (WIDTH TRIGGER) produced either by the VCO or an external source and routed via A6 Shaper, is input to A4.

This sets the Schmitt trigger which then causes the width output signal to go high and enables a constant current to charge up a range capacitor. When the capacitor (or ramp) voltage reaches the Schmitt trigger threshold the width output signal is "reset": — width cycle completed. The capacitor is rapidly discharged and the overall circuit is now ready to receive the next trigger signal from A5.

If, prior to completion of the width cycle the next trigger signal should arrive an error signal will be generated. A more detailed description of the operation of the individual functional "blocks" of the overall circuit will now be given.

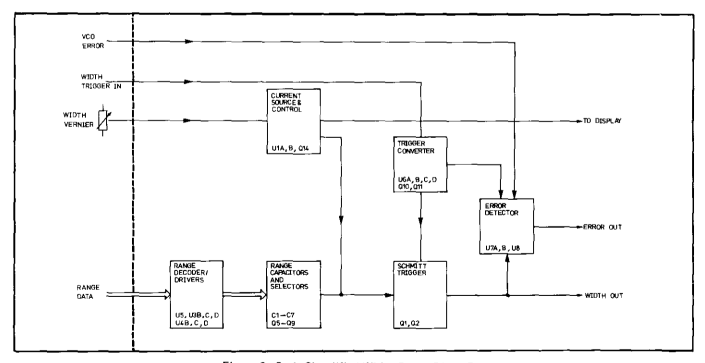


Figure 8-8-1. Simplified Width Board Block Diagram

Current Source

Figure 8-8-2 shows a simplified diagram of the current source.

The front panel mounted width vernier controls the output voltage of U2A, CCW or zero resistance for highest output voltage/fastest value and vice-versa for CW. The adjustable range of output values is dependent on the two reference voltages -5.2 V and -4.16 V. In the fastest width range (25 ns -100 ns), "switch" S2 is open, so the adjustable range is dependent only on the -5.2 V reference voltage.

The output voltage of U2A together with R41 + R39 controls the current supplied to the range capacitors except when in the fastest range, here S1 is closed to increase the current by a factor of 10 (compared to that required for the other ranges) and therefore achieving faster ramp times. "Switch" functions S1 and S2 as shown in the figure are provided by U1B and U2B together with associated peripheral components. In all ranges except the fastest S2 is closed and S1 open.

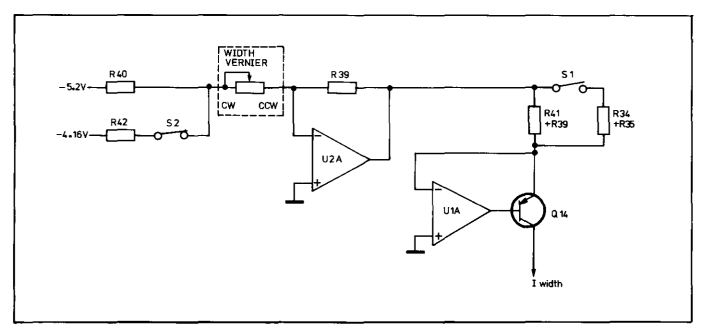


Figure 8-8-2. Simplified Current Source Circuit

Width Range Decoder and Capacitors

Range data, from the front panel switch via board A7, is decoded by the 3–8 decoder U5 (see Figure 8–8–3) to enable either one of the five capacitors C3-C7 plus C1, C2 or only C1, C2. C1, C2 are in fact permanently switched in and are used either as a stand-alone pair for the two fastest width ranges or combined with any of the other five capacitors for all other ranges. The capacitor select/enable transistors Q5-Q9 are operated in both the forward and reverse modes to enable current to flow to charge and also discharge the capacitors.

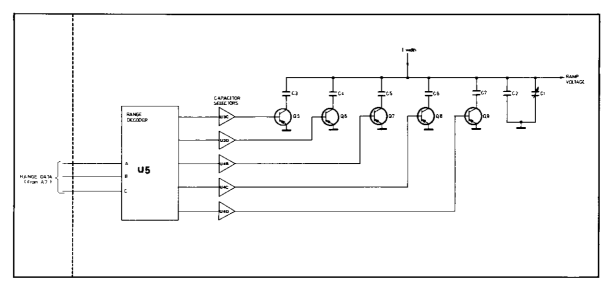


Figure 8-8-3. Simplified Width Range Selector Diagram

Error Detector Circuit

Reference to schematic 9 shows that the width trigger input signal is connected to the clock input of U7A (D type flip-flop) and the width output signal to the D input. A positive going edge at the clock input will cause the data at the D input to be transferred to the Q output, i.e. if D is still high (width signal not completed) when a trigger signal arrives an error signal is produced. A timing diagram to illustrate the error detection process is shown in Figure 8–8–4.

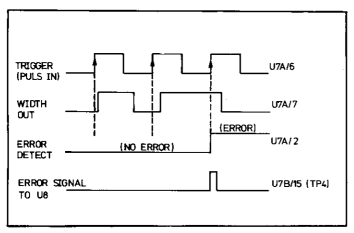


Figure 8-8-4. Error Detection Timing Diagram

Comparator U8 lengthens the output pulse of the monostable U7B and provides a signal suitable for driving the ERROR LED.

Schmitt Trigger

Reference to schematic 9 shows that the Schmitt trigger circuit comprises a differential amplifier with feedback-Q1, Q2 etc. and an emitter follower Q3, Q4.

In the non-active state Q1 conducts and Q2 is turned off. The output voltage of the range capacitors' common connection is clamped at -7.4 V via the emitter follower Q3, Q4. CR2 is biased on and provides base current for Q1 and quiescent current for Q4.

On receipt of a positive trigger pulse, $\Omega 2$ turns on and switches $\Omega 1$ off allowing the width output signal to go "high" or active.

The potential at the base of Q4 increases, CR2 is biased off and Q4 is therefore turned off. A charging current is now allowed to flow through the selected range capacitor until the threshold level of the Schmitt trigger is reached. Q1 is then turned on which switches Q2 off and the width output signal goes "low" or off.

The ramp capacitor voltage is discharged to -7.4 V via emitter follower Q4.

Trigger Converter

Refer to schematic 9, the trigger converter generates a 12 ns output pulse (at U6A output) on the positive going edge of the VCO derived input signal. The pulse length is derived from the propagation delay of R27/C10 and the ECL NOR gate U6A. This pulse is then used to set the Schmitt trigger.

TROUBLESHOOTING

When troubleshooting the width board set the 8111A Waveform to Pulse Mode.

Referring to Figure 8–8–5, check the conditions at the following test points, this assists in isolating the fault.

The voltage at TP3 is used to control the current source. It should vary by turning the width vernier as follows:

CW CCW from 0.7 V to 9.8 V or 0.7 V to 3.9 V in 25 ns-100 ns Range

The voltage drop across R31 indicates the current supplied by the current source. Depending on the width vernier position it should vary as follows:

CW CCW from 50 mV to 650 mV or 0.5 V to 2.6 V in 25 ns-100 ns Range

3 4 see below:

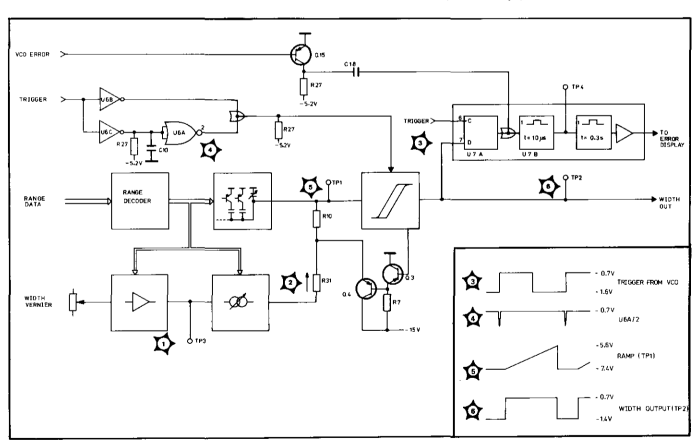


Figure 8-8-5. Width Troubleshooting Diagram

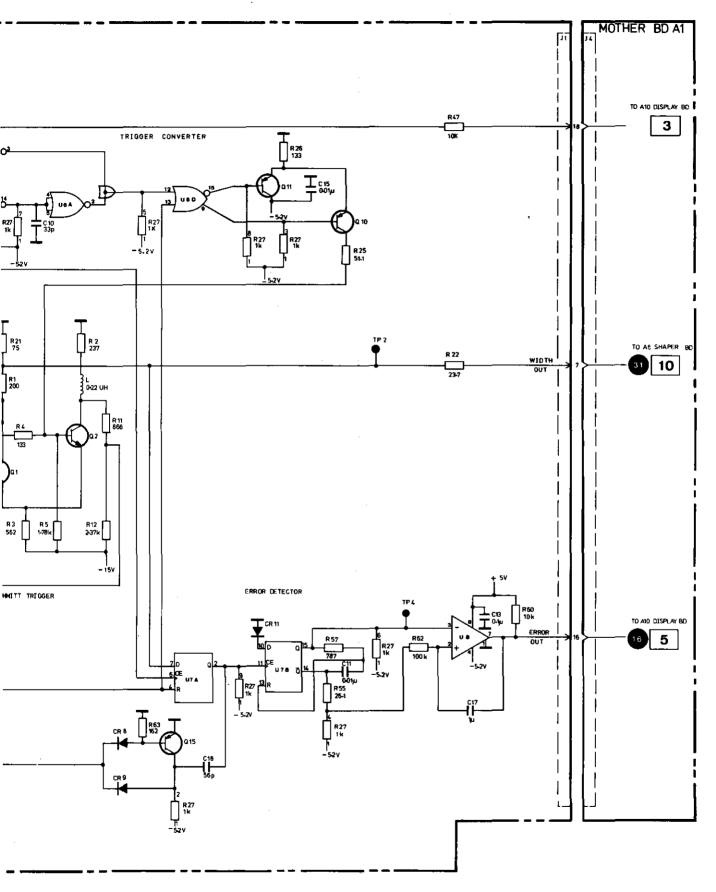
For checking standby conditions of the width board it is recommended that the 8111A be set to a non-pulse waveform. Should the fault appear to be in the WIDTH RANGE SELECTOR section, U5 outputs can be checked against the truth Table 8–8–1.

Table 8-8-1. Range Decoder (U5) Truth Table

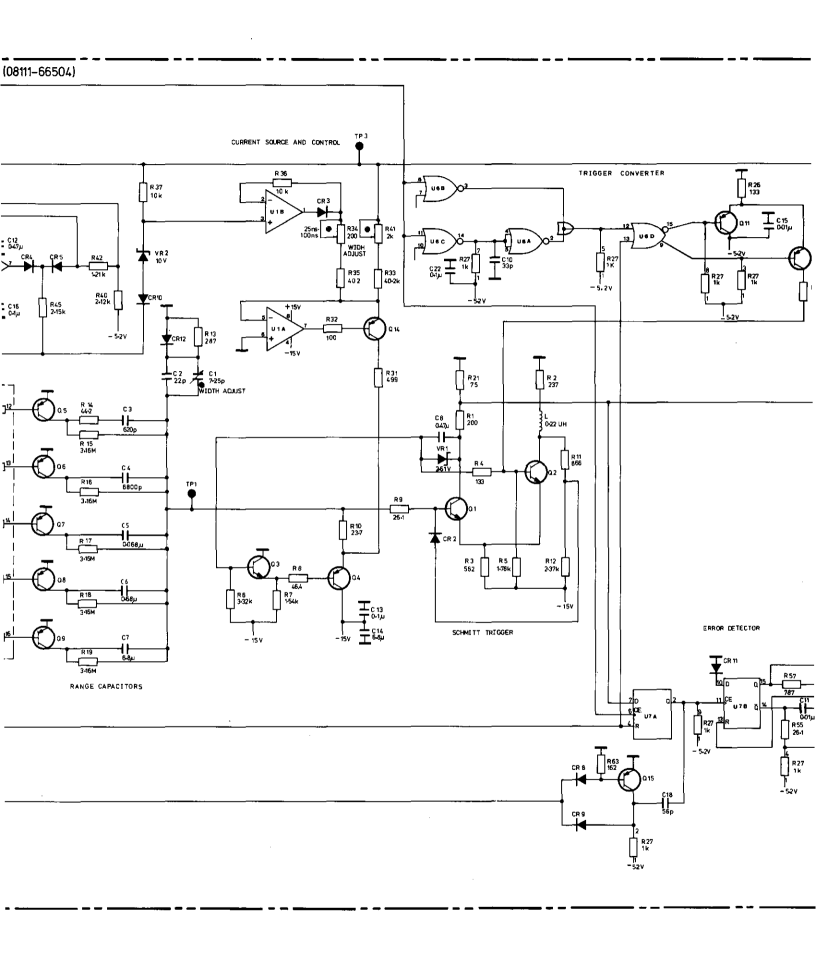
Width Range	Rang	ge Data (U5 Inputs)	· · · · · · <u> · · · · · · · · · · · ·</u>	Range Data (U5 Outputs)					
	C pin 3	B pin 2	A pin 1	Y ₀ pin 15	Y ₁ pin 14	Y ₂ pin 13	Y ₃ pin 12	Y ₄ pin 11	Y ₆ pin 9	
10 ms — 100 ms	0	0	0	0	1	1	1	1	1	C7
1 ms - 10 ms	0	0	1	1	0	1	1	1	1	C6
100 μs — 1 ms	0	1	0	1	1	0	1	1	1	C5
$10 \mu s - 100 \mu s$	0	1	1	1	1	1	0	1	1	C4
$1 \mu s - 10 \mu s$	1	0	0	1	1	1	1	0	1	С3
100 ns — 1 μs	1	0	1 [1	1	1	1	1	1	_
25 ns — 100 ns	1	1	0	1	1	1	1	1	0	_

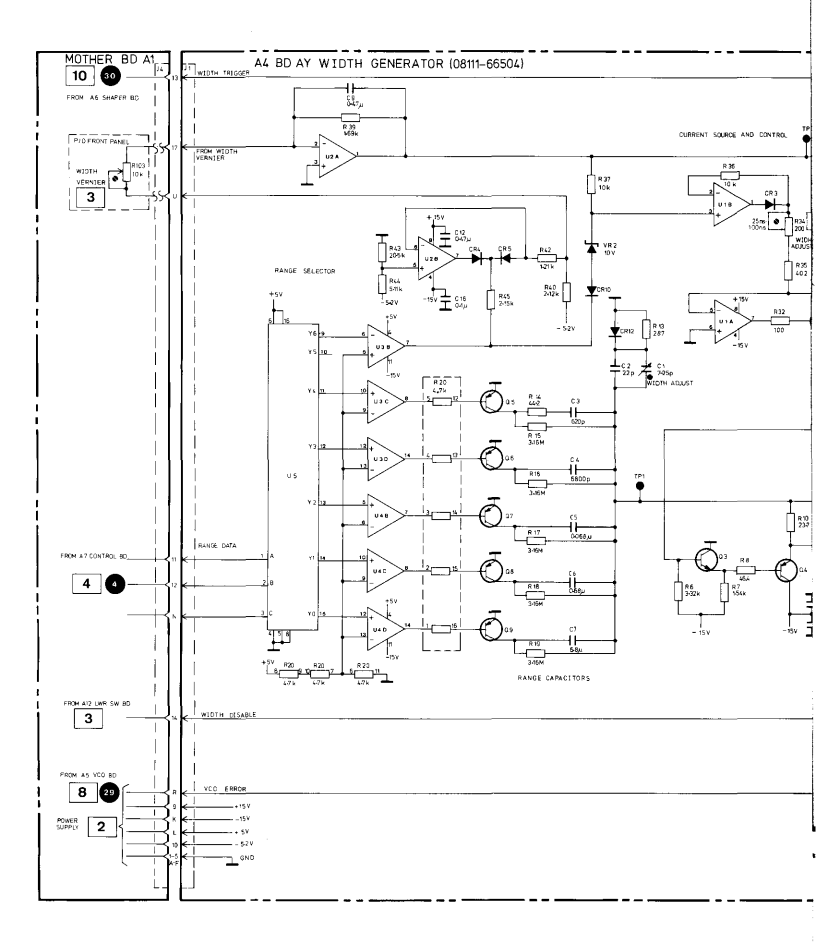
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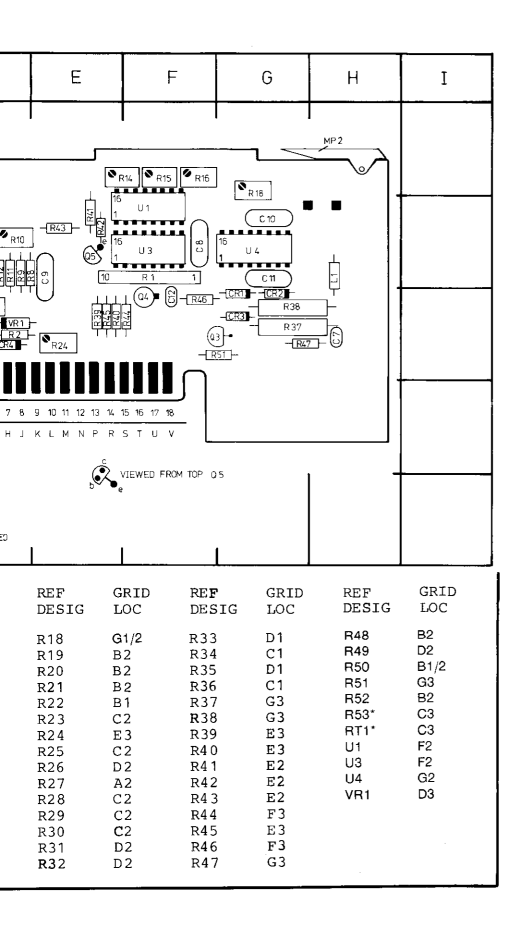


WIDTH GENERATOR A4





				<u>. </u>		<u></u>		
	A	В	С	D	E	F	G	Н
1		AY SHAP	ER 08111–6	6506	, -	R14 R15 R16	R1B	MP2
2	₽ R.	27 R50 R17	R23 - R25 - R25 - R25 - R28 -	R10	R43 - R43 - 10 - R43 - 10 - R43 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	01 6 03 R1 1	C 10 16 1 U 4	-(11)-
3		C 14 (22) (32) (32) (33)) TERTURE	R6 R6 PR1 PR1 PR1 PR1 PR1 PR1 PR1 PR1 PR1 PR1	R24		R38	
4			COMR 1 2 SIDE 1 2 CIRCUIT A B		9 10 11 12 13 14 K L M N P R			
5		VIEWED FROM Q1A,Q1B,Q2 (C16) MOUNTED ON UNDERSIDE	,Q4 BOARD	1 AND R53 NOT RMALLY INSERTED	.Č. 	VIEWED FROM TOP (1	
REF DESIG	GRID RE	F GRID	REF DESIG	GRID LOC		GRID REI		REF DES
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15	D3 C1 C3 C1 C2 CF C2 CF B2 CF B2 CF B2 CF C2 CF H3 L1 F2 Q G2 Q2 G2 Q2 G2 Q2 G1 R B3 R3 B3 R3	7 B2 R1 G3 R2 G3 R3 G3 R4 D3 I H2 I B2 E2 B3 R3 F3 F3 F3 F3 E2 I F3 D3	R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16	D3 C3 C3 D2 D2 D2 D2 D2 D2 F1 F1 F1 B2	R19 R20 R21 R21 R22 R23 CR24 R25 R26 R27 R28 R29 R30 R31	31/2 R33 32 R35 32 R35 32 R36 31 R37 32 R36 32 R36 32 R46 32 R47 32 R47 32 R47 32 R47 32 R47 32 R47 32 R47	4 C1 5 D1 6 C1 7 G3 8 G3 9 E3 1 E2 2 E2 3 E2 4 F3 5 E3 6 F3	R48 R49 R50 R51 R52 R53 RT1 U1 U3 U4 VR1



SERVICE BLOCK 9 SHAPER BOARD A6 10

THEORY OF OPERATION

General

The function of the Shaper board is to process the input signal delivered by either the VCO (A5) if in function mode or Width board (A4) if in pulse mode. Its main operational features include triangle to sinewave conversion and a pulse transition time speed up circuit. This is operative for both pulse and square waveforms.

Additional features of the Shaper are a 1:10 attenuation stage for all output signals controlled by a simple external reference voltage (potentiometer), a level shifter enabling positive and negative offset output signals and a normal/complement switching facility.

The OUTPUT signal from A6 is fed to the Output board (A8) and the TRIGGER OUTPUT goes directly to the front panel connector.

OPERATION

The most significant part of the board is the IC-U2 which performs the signal shaping and conversion functions. A simplified diagram of the board is shown in Figure 8–9–1

and this clearly illustrates the significance of U2. The various IC capabilities are enabled by control inputs, these include the two mode select pins which enable either linear preamplifier mode (for triangular waveforms), triangle to sine conversion of fast pulse. This last mode requires the application of an EECL (Emitter Emitter Coupled Logic) level input signal whereas the "triangle and sine" modes require the application of normal and complement triangular waveforms. Additional control inputs enable NORM/COMPLEMENT control (Pin 15) and POS/SYMMETRICAL/NEG (pins 10 and 11) biasing.

Apart from U1 and its input, biasing and adjustment components, the two remaining significant circuit elements comprising the board are the input stage for square or pulse operation — U3, Q4, Q5, etc. — and the output or "current mirror" stage.

Square/Pulse Input Stage

Either the TRIGGER IN or the WIDTH IN signal is selected, selection depends on U1B and U3B (WIDTH DISABLE) pin 11 status. Q4 converts the incoming trigger signal to an ECL level and Q5 changes this to the special EECL levels (-0.6 V for "low" and 0 V for "high"). The TRIGGER OUTPUT signal is derived from Q4 emitter, and converted from ECL to TTL by A6 U4.

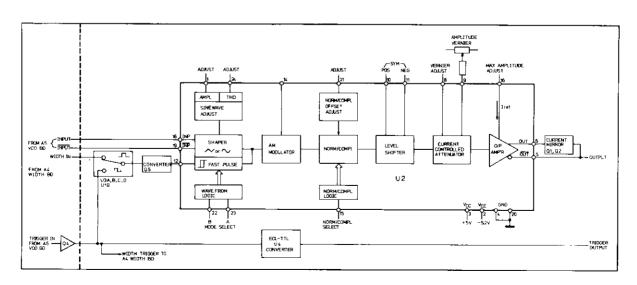


Figure 8-9-1. Simplified Shaper Board Block Diagram

Output Stage (Current Mirror) or)

The output waveforms from U2 comprise differential current stages, by summing these with a "current mirror", undesirable offset effects are reduced to zero and a doubling of the available output signal amplitude is achieved. The operating principle is shown in Figure 8–9–2, the Current mirror performs a current inversion (without this the summing would result in a zero output) and in effect produces an output current which is a true "reflection" of its input current provided that Q1A and Q1B are a matched pair.

By summing the differential output currents, the quiescent currents $\mathbf{I}_{\mathbf{Q}}$ and their effect is eliminated.

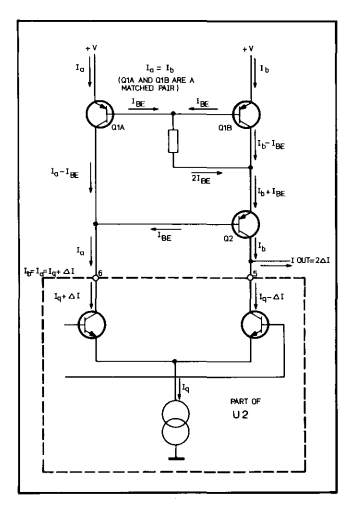


Figure 8-9-2. Current Mirror Operating Principle

TROUBLESHOOTING

General

As a first step confirm that the problem is in fact at the Shaper board by ensuring that the required input signals as shown in Figure 8–9–3 are present.

Once these conditions are confirmed check that the appropriate adjustment potentiometer is not open or short circuited since this type of fault can cause a failure condition which appears to come from U2.

If maximum signal amplitude is not obtainable check that the voltage across VR1 is at least +5.12 V. The output amplitude level from A6 for all waveforms should be approximately 500 mV_{pp} when the front panel AMPLITUDE vernier is fully CW.

Current Mirror

To confirm correct operation check that the signal levels at Q1A and A1B emitters are the same (the transistors are a matched pair).

Signal Output in Pulse or Square Waveform

If a fault is seen only when in pulse or squarewave then check that the logic conditions of gates U3A, B, C and D is in accordance with Table 8–9–1. These levels are ECL and can be checked with an ECL probe.

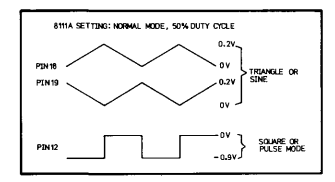


Figure 8-9-3. Input Signals

Waveform and Output Mode Selection

The various control signal logic levels input to IC U2 can be checked against Tables 8–9–2 and 8–9–3. The logic levels in the tables are all TTL.

Table 8-9-1. Waveform and Output Mode Selection

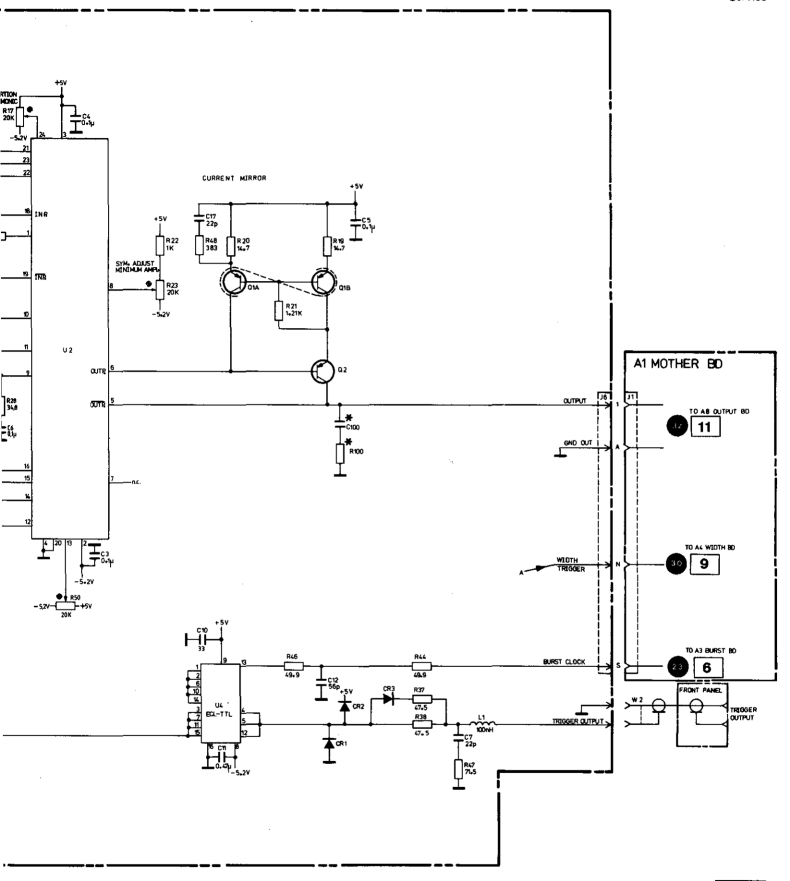
8111A Setting	U3/5 R11	U3/14	U3/6	U1B/4 → 3
~ 2	H H L	L L H	H L H	non conducting conducting conducting

Table 8-9-2.

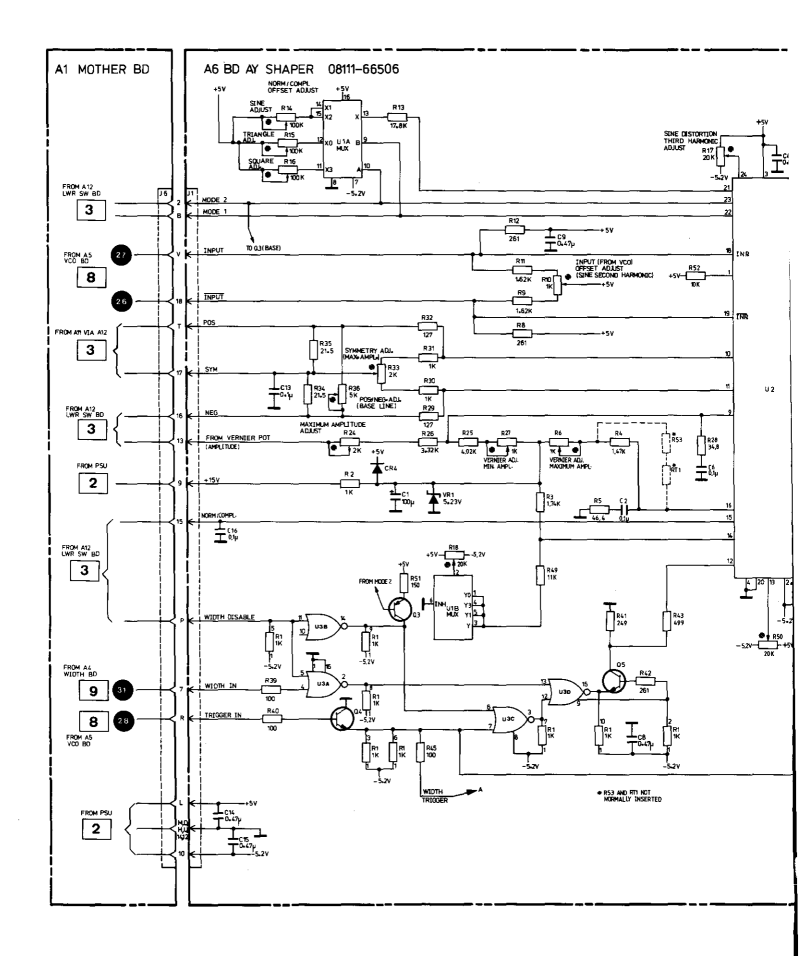
8111A		U2/23	U2/22
~		L	L
\sim		L	н
几	௱	H	Н

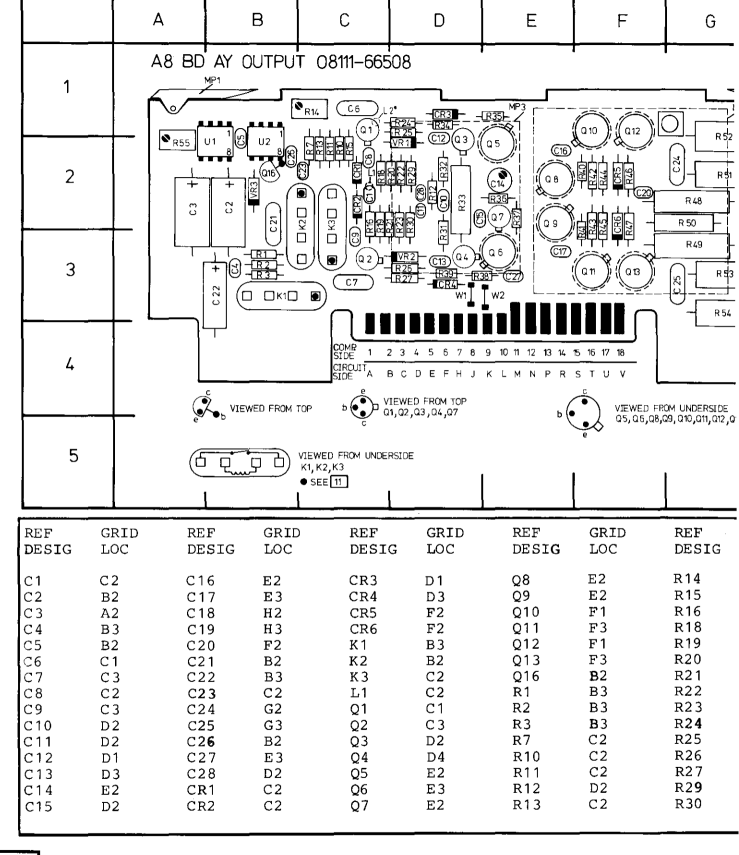
Table 8-9-3.

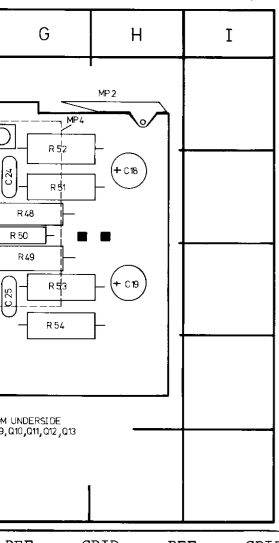
8111A Setting	U2/15
NORMAL, POS or SYM	L
NORMAL, NEG	н
COMPL, NEG	L
COMPL, POS or SYM	Н



SHAPER BOARD A6







REF	GRID	REF	GRII)
DESIG	LOC	DESIG	LOC	
R14	C1	R31	D3	
R15	C2	R32	D2	
R16	C2	R33	D2	
R18	C2	R34	D1	
R19	C2	R35	E1	
R20	C2	R36	E2	
R21	C2	R37	E 3	
R22	D2	R38	D3	
R23	D2	R39	D3	
R24	D1	R40	F 2	
R25	D1	R41	F 3	
R26	D3	R42	F2	
R27	D3	R43	F2	
R2 9	D 2	R44	F2	
R30	D2	R45	F2	

REF DESIG	GRID LOC
R46 R47 R48 R49 R50 R51 R52 R53 R54 R55 U1 U2 VR1 VR2 VR3 W1	F2 F2 G2 G3 G2 G2 G3 G4 A2 B2 D2 D3 B2 D3 E3

SERVICE BLOCK 10 OUTPUT BOARD A8 11

THEORY OF OPERATION

General

The main functions of the Output board are to amplify the signal derived from the Shaper (A6) and add (or subtract) the required offset voltage as set by the front panel vernier. In addition, 20 dB of attenuation can be applied to the signal (if — 20 dB pushbutton pressed) by a passive attenuator. The output signal from A8 is fed to the Upper Switch board (A11) where it is either further attenuated (40 dB) or output directly to the front panel socket.

The main feature of board A8 is the actual output amplifier, this is in principle an inverting operational amplifier and is shown in simplified form in Figure 8–10–1. The voltage gain, as can be seen in the figure, is determined by Rin and Rfb, Av = Rfb/Rin. The main amplifier (or HF AMP) has offset voltages and currents which have to be compensated for. This is achieved by U1 and U2. U1 compares the voltage at the inverting input of HF AMP with ground and maintains it at zero difference by supplying a current through Rc and therefore ensuring a "virtual ground". U2 detects any undesired offset voltage at HF AMP output via the feedback network RinxV/RfbxV and compensates it via the non-inverting input.

The offset Input (derived via the offset vernier and fixed 20 dB attenuator as required) is added to the HF AMP output via R offs and U2 etc.

As can be seen from Figure 8–10–2, the HF Amplifier can be considered as three stages — Input, Voltage Gain and Output. The operation of these will now be described:

Input Stage

The input signal (I/P—) is amplified by Q1, Q2 (common base amplifiers), CR1 and CR2 provide the required bias voltages. The offset signal (I/P+) is applied between CR1 and CR2, which ensures a constant reference point. The output signals, produced across R24, R27, are applied to the bases of Q3 and Q4.

Voltage Gain Stage

Transistors Q3, Q4 (operating as emitter follower) drive Q5 and Q6 respectively to provide the actual voltage amplification.

Output Stage

The emitter followers Q10, Q12 and Q11, Q13 decouple the low output impedance of R out from the voltage gain stage.

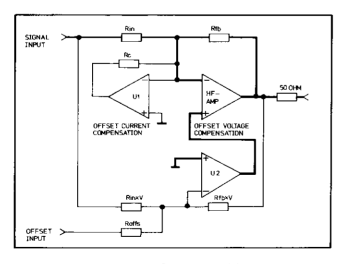


Figure 8-10-1. Simplified Output Amplifier

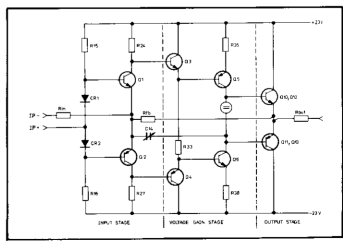


Figure 8-10-2. HF Amplifier Simplified Diagram

TROUBLESHOOTING

CAUTION

Do not operate without heat sinks on board A8. If replacement of one of the transistors Q5-Q13 is necessary, first remove all heat sink securing screws, then plate or bracket and finally, if necessary, the transistor adaptors. Do not attempt to remove a complete heat-sink assembly i.e. plate and transistor adaptors together since damage to transistors will be likely.

The troubleshooting information is given in two sections, first for the HF AMP and then the Offset Control.

HF Amplifier

The following hints will help to isolate a fault in the 8111A output amplifier.

The voltages, shown on Service sheet 11 in blue, should be measured by a DVM with the low terminal connected to ground.

The following test conditions are required:

A6 Shaper board disconnected from connector 20 dB AMPL-ATTENUATOR pushbutton pressed Offset Vernier set to 0 V

If the voltage between CR1 and CR2 (2) is fully neagtive (approx. -15 V) check Q2, Q4 and Q6. If it is fully positive (approx. +15 V) check Q1, Q3 and Q5. If Q10/Q11 or Q12/Q13 fail (emitter/collector short circuit) the 8111A regulated power supply rails will switch off. If it is necessary to replace any of the output stage transistors Q8—Q13, check that CR5 and CR6 are not defective.

Distorted Leading and Trailing Edges

If the output from A8 in pulse or square wave has distorted leading or trailing edges, and the input signal from A6 is undistorted, then make the following test:

Set the 8111A to high output amplitude (16 V, Symmetrical)

If the leading edge is distorted, check Q3 and Q5.

If the trailing edge is distorted, check Q4 and Q6.

Offset Control

The offset of the 8111A output signal depends on the current through R7.



The offset control voltage at the offset input of A8 varies: from -0.9 V for +8 V offset at the 8111A output to +0.9 V for -8 V offset at the 8111A output.

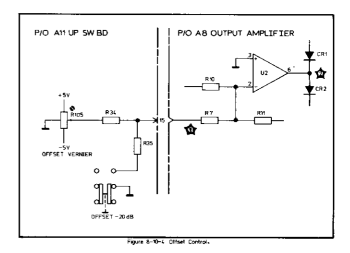
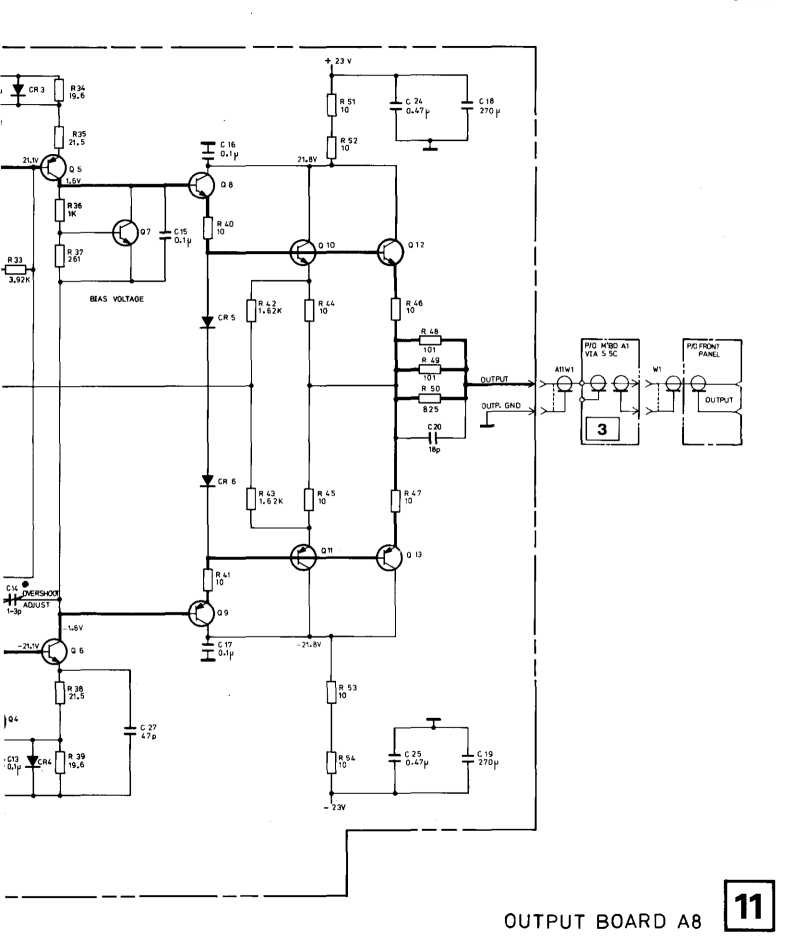


Figure 8-10-3. Offset Control

Due to high internal gain of the HF-AMP, the voltage at its non-inverting input varies by only approximately 4 mV about 0 V over the whole offset range. If the voltage is at either the maximum positive or negative rail value (± 15 V) then, either U2 or the HF amplifier is defective.

An offset error or failure can also be caused by a fault at U1.



8-77

